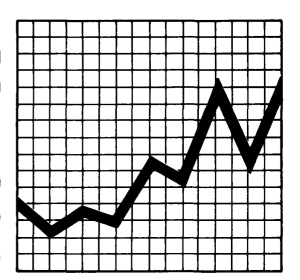
DTIC FILE COPY .

485 **AD-A218** 

RCS: DD-RA(M)1147/1148



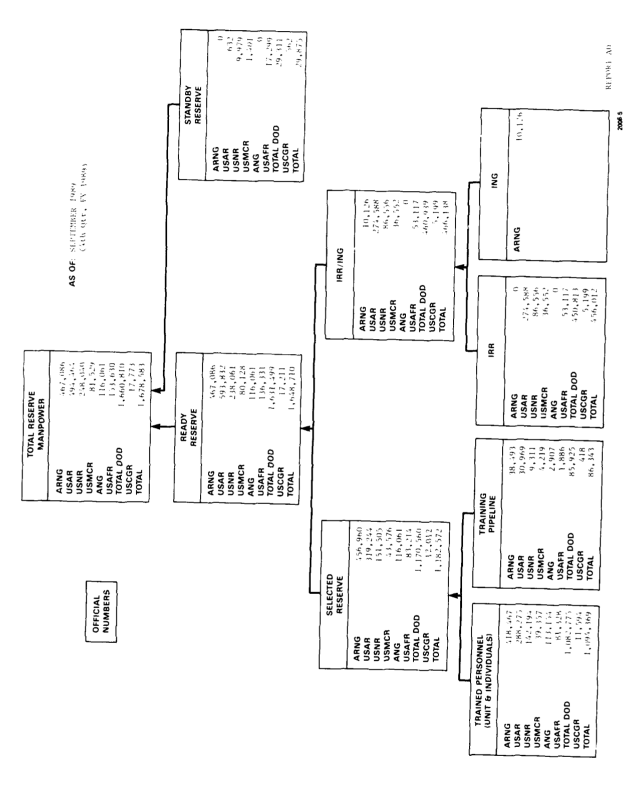
### FY 1989 SUMMARY

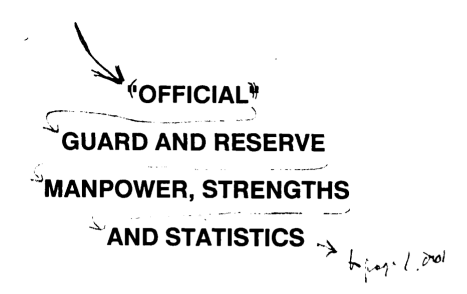
OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS)

DISTRIBUTION STATEMENT

Approved for public releases Distribution United

### TOTAL FY 1989 RESERVE MANPOWER





### SUMMARY END FISCAL YEAR 1989

A

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS)

### **TABLE OF CONTENTS**

SECTION	REPORT	TITLE	<del></del>	PAGE	
INTRODUCT	ION AND	SUMMARIES			
		Introduction And RCCPDS News		1.001	
		Status Of The Reserve Components - End Fiscal Year 1989		1.002	
	AO	DoD Reserve Manpower Summaries			
		Total FY 1989 Reserve Manpower Fro	nt C	Cover	
		DoD Reserve Manpower - FY 1989 By Component & Category		1.005	
		DoD Reserve Manpower - FY 1988 By Component & Category		1.006	
END STREN	GTHS	DoD Reserve Manpower - FY80-89		1.007	
	A1	Summary Strength Reports			
	A2	Selected Reserve Trained Personnel Training Pipeline Active Guard/Reserve Military Technicians Individual Ready Reserve &    Inactive National Guard Total Ready Reserve Standby Reserve - Active Standby Reserve - Inactive Total Standby Reserve Total Standby Reserve Total Reserve Force -    Less Retired Reserve  Strength By Trng/Retirement Category		2.001 2.002 2.003 2.004 2.005 2.006 2.007 2.008 2.009 2.010 2.011	INSPECTED COPY COPY
		Total DoD Total DoD and USCG Reserve		2.012 2.013	-
	АЗ	Strength By State			
		Selected Reserve by Unit State Code Individual Ready Reserve & Inactive National Guard by Resident State Cod Total Ready Reserve by Unit and Reside		2.014 2.016 2.018	Per
		State Codes	•		205873
		i	Avai	lability Avail a	Codes
		D	ist	Specia	1

SECTION	REPORT	TITLE	PAGE
	A4	Strength Report By Pay Grade	
		Selected Reserve Strength Individual Ready Reserve & Inactive National Guard	2.020 2.021
		Total Ready Reserve Standby Reserve - Active Standby Reserve - Inactive	2.022 2.023 2.024
		Total Standby Reserve	2.025
	<b>A</b> 5	Strength By Race/Sex/Unit-State	
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted -DoD Total - Officer and Enlisted	2.026 2.050 2.054
	<b>A</b> 6	Profiles - Sex, Ethnic & Race	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted Individual Ready Reserve & Inactive National Guard	2.058 2.078 2.081
		-By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.082 2.099 2.102
	<b>A</b> 7	Profiles - Age by Grade	
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.103 2.115
		Technicians -By Component - Officer and Enlisted Army Guard/Reserve (AGR)	2.119
		-By Component - Officer and Enlisted	2.125
	<b>A8</b>	Profiles - Years of Service by Grade	
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted Technicians	2.137 2.149
		-By Component - Officer and Enlisted Army Guard/Reserve (AGR)	2.151
		-By Component - Officer and Enlisted	2.159

SECTION	REPORT	TITLE	PAGE
	<b>A</b> 9	Profiles - Education & Mental Health Grou	īĎ
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	
	A12	<u>Profiles - Training Pipeline By Months of Commissioned Service</u>	<u>:</u>
		-By Component - Officer and Enlisted	2.178
	A13	<u>Profiles - Source of Commission/Entry (ENBy Grade</u>	IL)
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	
	A14	<u>Profiles - Projected Losses (Based on ETS By Grade</u>	JECS)
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.187 2.193
	A15	Profile By DoD Occupation Code	
ACCESSION	s	Selected Reserve Enlisted - Male and Female Total Enlisted Officer - Male and Female Total Officer	2.194 2.198 2.200 2.202
	G1	Summary Of Gains By Month	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.203 2.209 2.210
	G2	Summary Of Gains By Trng/Retirement Category By Month	ory
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	2.211 2.217

SECTION	REPORT	TITLE	PAGE
	G3	Profile Of Gains By Transaction Code By Grade	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	2.218 2.224
	G4	Profile Of Gains By Race/Sex/Mental-Group	
		Selected Reserve -By Component - Enlisted -DoD Total - Enlisted	2.225 2.231
	G5	Profile Of Gains By Unit State	
		Selected Reserve Prior Service By Component, By State Non-Prior Svc By Component, By State Total Prior and Non-Prior Service By Component, By State	2.232 2.234 2.236
	G7	Profile Of Gains By Race/Sex/Education	
ATTRITION	1	Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	2.238 2.250
	L1	Summary Of Losses By Month	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.252 2.258 2.259
	L2	Summary Of Losses By Trng/Retirement Cate By Month	gory
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	2.260 2.266
	L3	Profile Of Losses By Transaction Code By Grade	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	2.267 2.273

SECTION	REPORT	TITLE	PAGE
	L4	Profile Of Losses By Race/Sex/Mental-Grounds	ı <u>p</u>
		-By Component - Enlisted -DoD Total - Enlisted	2.274 2.280
	L5	Profile Of Losses By Unit State	
		Selected Reserve -By Component - Officer and Enlisted	2.281
	L7	Profile Of Losses By Race/Sex/Education	
RETENTION	ī	Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	2,283 2.289
	М1	Summary Of Reenlistments Extension By Gra By Month	<u>ide</u>
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.290 2.296 2.297
	M2	Reenlistments/Extensions By Race, Sex/Ment Group, Civilian Education	al-
		Selected Reserve -By Component - Enlisted -DoD Total - Enlisted	2.298 2.304
	<b>X1</b>	Profile - Continuation Rates	
		Assigned Strength First Term - Less Than 6 Years Of Service Based On PEBD	2.305
		Career - 6 Or More Years Of Service Based On PEBD	2.306
		Total First Term And Career	2.307
	хз	Force Profile - Continuation Rates By Yea Of Service	irs
		Assigned Strength -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	2.314

SECTION	REPORT	TITLE	PAGE
RETIRED 1	RESERVES		
	V6	Military Retirees By Source Of Retirement	
		By Component - Officer And Enlisted And Total	2.316
	<b>V</b> 7	Military Retirees By Type Of Retirement	
		By Component - Officer And Enlisted And Total	2.317
	<b>v</b> 8	Military Retirees By Mobilization Potenti	<u>al</u>
		By Component - Officer And Enlisted And Total	2.318
APPENDIC	ES		
	A	Distribution	3.001
	В	Index And Publication Schedule	3.003
	С	Authorized Reserve Training And Retirement Categories	3.004
	D	RCCPDS Record Layout	3.007

### INTRODUCTION

This report provides 'official' Department of Defense (DoD) manpower, strengths and statistics for the seven Reserve components and it supports Reserve component manpower and personnel policies and programs. The report currently consists of summary strength reports on the seven Reserve components which were compiled from the 33 enclosed reports plus 15 additional reports provided on microfiche media with further supplementation from the components when necessary (a) Greater detail on the various reports is provided in Appendix B, the Index and Publication Schedule located on page 3.003

Data used to compile the 46 reports is contributed monthly by each of the seven Reserve components and is maintained in the Reserve Components Common Personnel Data System (RCCPDS). RCCPDS was established by DoD Instruction, 7730.54 first published on February 18, 1972. RCCPDS is currently operated by the Defense Manpower Data Center (DMDC) located in Monterey, California and consists of over two million records organized into a record layout of 95 data fields. Additional detail on the RCCPDS Record Layout is provided in Appendix D on pages 3.007 and 3.008

### **RCCPDS NEWS**

Some of the components are still experiencing problems in correctly reporting Military Technician strength through the automated system; therefore, the correct numbers are manually reported and displayed on pages 1.005, 1.006, and 1.007.

Gains and losses reflected in this report do not reflect actual accessions or losses to the components. Rather they represent the inclusion or deletion of individual records on the RCCPDS Master File. Also the Transaction Files submitted by the Reserve components to RCCPDS were missing gains and losses or had gains and losses rejected because they failed to meet editing criteria. However, these figures provide the best automated representation of Reserve components' gains and losses and are therefore used as official statistics for the Reserve components as represented by the various "G" and "L" reports in this publication.

Similar discrepancies are found in the numbers representing reenlistments and extensions of Reserve component individuals.

Reports on retirees, prepared from the RCCPDS retiree file, were first included in the FY 1986 Summary. They included the V1, V2, V3, V4 and V5 reports with the V4 and V5 reports provided in microfiche format only. The V6, V7 and V8 reports, published in this document, were included beginning with the FY 1988

Summary. These reports were prepared using RCCPDS Retired Files from the Finance Centers and include both Active and Reserve component retirees. They represent the best current information on the status of mobilizable retirees. The Vl through V5 reports are still prepared but are available in microfiche format only.

Comments concerned with policy issues or use of these reports for Reserve component studies should be addressed to the Office of the Assistant Secretary of Defense for Reserve Affairs (Manpower and Fersonnel), Room 2D517, The Pentagon, Washington, D.C. 20301-1500, Attention: Colonel David Felt or Ms. Christine Ferrandino, telephone (202) 694-0470/71 or AUTOVON 224-0470/71. Comments concerned with the distribution of this report or inclusive reports should be addressed to the Defense Manpower Data Center (DMDC), 1600 Wilson Blvd., Arlington, VA 22209-2593, Attention: Lieutenant Colonel Kelly Robinson or Sergeant First Class Neher, telephone (202) 696-5848 or AUTOVON 226-5848.

### STATUS OF THE RESERVE COMPONENTS END FISCAL YEAR 1989

### MAJOR RESERVE COMPONENT CATEGORIES AND DEFINITIONS:

The Reserve components of the Armed Forces are: the Army National Guard (ARNG), the US Army Reserve (USAR), the US Naval Reserve (USNR), the US Marine Corps Reserve (USMCR), the Air National Guard (ANG), the US Air Force Reserve (USAFR), and the US Coast Guard Reserve (USCGR).

All Reserve and Guard manpower is assigned to one of three Reserve component categories, the Ready Reserve, the Standby Reserve and the Retired Reserve. The Ready Reserve is further divided into the Selected Reserve (SELRES) and the Individual Ready Reserve and Inactive National Guard (IRR/ING).

The Selected Reserve consists of those units and individuals within the Ready Reserve designated by their respective Services and approved by the Joint Chiefs of Staff as so essential to initial wartime missions that they have priority over all other Reserves.

The Individual Ready Reserve and Inactive National Guard consist of those Ready Reservists who are not in the Selected Reserve. These individuals constitute a trained manpower pool who have served previously in the Active component or the Selected Reserve, have some Military Service Obligation remaining, and are available for mobilization in a National emergency.

The Standby Reserve consists of personnel who have been designated key civilian employees or who have a temporary

hardship or a disability and wish to maintain their military affiliation without being in the Ready Reserve. These individuals have also served in the Active component or Selected Reserve and can be mobilized in times of National emergency if necessary.

The Retired Reserve is comprised of all Active and Reserve officers and enlisted personnel who receive retired pay on the basis of their active duty and/or reserve service, and all Reserve officers and enlisted personnel who are otherwise eligible for retired pay but have not reached age 60 and who have not elected to be discharged and are not voluntary members of the Ready or Standby Reserve.

Additional detail on the Reserve components definitions can be obtained from a pamphlet published by the Office of the Assistant Secretary of Defense for Reserve Affairs titled "Reserve Components of the Armed Forces, Reserve Component Categories," October 1987.

### SUMMARY OF RESERVE STRENGTH AND ACCESSION RESULTS:

### SELECTED RESERVES -

The Selected Reserve (including the National Guard and the Coast Guard Reserve) increased their endstrength for FY 1989 by 12,100 to 1,182,500 as compared to 1,170,400 in FY 1988.

Overall enlistments in the Defense Departments' Reserve components during Fiscal Year 1989 decreased by some 6,700 personnel, or approximately three percent, from Fiscal Year 1988. Prior service enlistments exceeded non-prior service enlistments, accounting for approximately 57 percent of total enlistments. This proportion is consistent with the previous ten years experience when average annual prior service enlistments accounted for a little less than 58 percent of total DoD Reserve components' enlistments.

The quality of personnel enlisted in the six DoD Reserve components remained high with more than 91 percent of non-prior enlistments having a high school education or equivalent, and more than 94 percent of non-prior service enlistees testing in Categories I through III on the Armed Forces Qualification Test (AFQT).

Enlistments of minorities accounted for approximately 27 percent of all non-prior enlistments with enlistments of members of the black race accounting for approximately 22 percent of total enlistments. Non-prior service enlistment of women accounted for approximately 17 percent of all enlistments for Fiscal Year 1989. These were essentially the same proportions as those in Fiscal Year 1988.

Historically, the Selected Reserves in the Department of Defense provided 29 percent of the Nation's 'on-call' force structure in Fiscal Year 1980 compared to approximately 35 percent as of the end of Fiscal Year 1989. This increase reflects the Reserve components' response to additional assigned missions and responsibilities. This trend is expected to continue into the 1990's as the Department continues to look to the Reserve components for a greater share of the Nation's Defense.

### INDIVIDUAL READY RESERVE AND INACTIVE NATIONAL GUARD -

Total Individual Ready Reserve and Inactive National Guard strength (including the Coast Guard Reserve) decreased by 23,525 to 466,138 during Fiscal Year 1989 from the Fiscal Year 1988 level of 489,663.

### STANDBY RESERVES -

Total Standby Reserve strength (including the National Guard and the Coast Guard Reserve) decreased by 5,079 Reserves during Fiscal Year 1989 to 29,873 from Fiscal Year 1988 total of 34,952.

### RETIRED RESERVES -

At the end of Fiscal Year 1989 there were a total of 1,823,090 military retirees of which 476,949, or 26 percent, were Reserve component retirees. This was an increase of 31,387 retirees with an increase of 7,868 Reserve component retirees from the total Fiscal Year 1988 level. Of these approximately 45 percent or 822,456 are categories I and II, or non-disabled military retirees. Also, 81,733, or approximately 4 percent are Honorary Retirees.

# DOD RESERVE MANPOWER SUMMARY – FY 1989

DOD FESERVE MANHAWER SEPTEMBER 1989

OFFICIAL NUMBERS

TOTAL.	,678,583	,648,710	,182,572	,094,369	69,966 995,245 (61,498) 29,158	(131,464)	86,343	37,691	20 <b>40</b> 0	25,235	2,722	466,138	456,012	443,920	2,312	7,241	2,539	10,126	29,873	248	5,636	8,803 15,186	,823,090	202,275	305,186	230,287	1
	17,773 1,6	17,211 1,0	2,012 1,	11,594 1,0	0 11,580 0 14	0	418	68	0 00	0	00	5,199	,199	5,199	0	0 .	0	0	295	N	0 -	260	0 1,6	`.	•		
AL USCGR			~	,775		64)	,925	0.2	0 4	9 kg	.22		113 5			141	39	26	111	246	929	, 80.5 , 626	061	75	86	187	!
DOD TOTAL	1,660,810	1,631,499	1,170,560	1,082,7	69,966 983,665 (61,498) 29,144	(131,464)	85,9	37,602	r S	25,235	2,7	460,939	450,813	438,721		7,241	ณ์	10,126	29,311		5,636	14,6	1,823,090	1,202,275			
USAFR	153,630	136,331	83,214	81,328	67,708 (9,111) 12,985	(9,746)	1,886	1,343	00	490	0.0	53,117	53,117	47,474	1,198	3,141	1,304	0	17,299	22	3,588	13,689	614,042	467,951	64,571	53,844	1
ANG	115,061	116,061	116,061	113,154	8,019 105,135 (22,396)	(30,415)	2,907	1,733	00	1,174	00	٥	٥	0	0	٥.	0	0	0	0	0 (	00	0	0	0	00	
USMCR	81,529	80,128	43,576	39,357	1,948 35,989 0 1,420	(1,948)	4,219	2,992	1 041	166	00	36,552	36,552	34,688	1,114	750	0	•	1,401	82	814	505	91,743	58,481	6,633	26,629	
USNR	248,040	238,061	151,505	142,194	20,127 122,036 0 31	(20,127)	9,311	4,55	90	2,798	0 1,860	86,556	86,556	86,201	0	340	15	0	6,579	56	871	299,8	474,941	315,374	114,401	44,959	į
บรคลิ	594,464	593,832	319,244	288,275	13,344 260,223 (5,442) 14,708	(18,786)	30,969	11,638	0 403	9,629	00	274,588	274,588	270,358	0	3,010	1,220	0	632	86	413	133	642,364	360,469	119,581	104,855	
ARNG	467,086	467,086	456,960	418,467	25,893 392,574 (24,549)	(50,442)	38,493	15,346	0 V	10,978	2,669 0	10,126	0	0	0	0 (	0	10,126	0	0	0 (	00	o	0	0	00	
	TOTAL RESERVE	READY RESERVE	SELECTED RESERVE	TRAINED PERSONNEL	AGR TRC A,M,T,&W (MTECH)* TRC B (IMA)	(AGK + MTECH)	TRAINING FIFELINE		18C U		TRC X TRC S	IRR/ING	IRR			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 DR	ING-TRC 1	STANDBY RESERVE	RCC YC	RCC YD	RCC YN	RETIRED RESERVE	20+ YRS ACTIVE SVC	20+ YRS RESERVE SVC	DISABILITY UNY % HONORARY	:

<sup>\*</sup> Excludes competitive civil service technicians and status quo members.

## DOD RESERVE MANPOWER SUMMARY - FY 1988

DOD RESERVE MANFOWER SEFTEMBER 1988

OFFICIAL NUMBERS

TOTAL	1,696,360	1,661,399	1,170,815	1,086,187	69,248 991,158 (61,498) 25,781	(130,746)	84,628	34,735	200.00	19,331	4,467	490,584	481,612	468,187	3,995	7,121 2,309	8,972	34,961	214	8,483	16,431	1,791,703	1,179,417	297,233	231,388 83,665
USCGR	19,440	18,941	12,458	11,992	0 11,978 0 14	٥	466	78	0 402	7	0	6,483	6,483	6,483		° 0	0	464	=	0 (	498	0			
DOD TOTAL	1,676,920	1,642,458	1,158,357	1,074,195	69,248 979,180 (61,498) 25,767	(130,746)	84,162	34,657	25.7.0	19,324	4,467	484,101	475,129	461,704	3,995	7,121 2,309	8,972	34,462	213	8,483	15,933	1,791,703	1,179,417	297,233	231,388 83,665
USAFR	159,802	138,030	82,116	80,036	626 66,935 (9,111) 12,475	(9,737)	2,080	1,459		564	57	55,914	55,914	49,519	1,247	3,868	0	21,772	22	6,625	15,125	602,564	458,812	62,061	27,111
ANG	115,221	115,221	115,221	112,545	7,709 104,836 (22,396)	(30,105)	2,676	1,671	0 0	1,005	0	0	0	0	0	00	0	0	0	0 (	00	0	o	0 (	00
USMCR	87,406	85,945	43,556	38,426	1,945 35,133 0 1,348	(1,945)	5,130	3,292	1 411	227	0	42,389	42,389	40,345	1,251	967 0	0	1,461	8	816	280	90,460	57,171	6,658	<b>26,6</b> 51
USNR	244,225	233,426	149,457	143,955	19,968 123,923 0 64	(19,968)	5,502	3,537	٠ <u>.</u>	•	1,814	83,969	696,58	82,203	1,497	252	٥	10,799	in in	4 (4 4 (8 0 (8 0	200.	470,257	310,417	114,468	45,076 296
USAR	606,112	289,509	312,825	278,039	13,341 252,818 (5,442) 11,880	(18,783)	34,786	10,851	15. 410	8,317	0	292,857	292,857	289,637	0	2,208 1,012	٥	430	51	189	190	628,422	353,017	114,046	105,101 56,258
ARNG	464,154	464,154	455,182	421,194	25,659 395,535 (24,549)	(50,208)	33,988	13,847	9 5 7 4	9,211	2,596	8,972	٥	0	0	00	8,972	0	0	0 (	0	c	0	0 (	00
	TOTAL RESERVE	READY RESERVE	SELECTED RESERVE	TRAINED PERSONNEL	AGR TRC A,M,T,&W (MTECH)* TRC B (IMA)	(AGR + MTECH)	TRAINING PIPELINE	TRC F		TRC F	TRC X	IRR/ING	IRR			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ING-TRC I	STANDBY RESERVE	RCC YC	RCC YD		RETIRED RESERVE	20+ YRS ACTIVE SVC	20+ YRS RESERVE SVC	DISABILITY UNK & HONDRARY

ullet Excludes competitive civil service technicians and status quo members.

REPORT AC PAGE 1.006

### DOD RESERVE MANPOWER SUMMARY END FISCAL YEARS 1980 THROUGH 1989

DOD RESERVE MANFOWER (COAST GUARD EXCLUDED)

OFFICIAL NUMBERS

END FISCAL YEAR

	FY1980	FY1981	FY1982	FY1983	FY1984	FY1985	FY1986	FY1987	FY1988	FY1989
TOTAL RESERVE	1,360,075	1,392,088	1,422,454	1,464,497	1,534,107	1,610,082	1,653,258	1,657,799	1,676,920	1,660,810
READY RESERVE	1,274,003	1,328,138	1,370,359	1,420,660	1,490,552	1,566,023	1,612,480	1,619,896	1,642,458	1,631,499
SELECTED RESERVE	868,717	917,189	974,578	1,004,547	1,045,828	1,088,062	1,130,100	1,150,855	1,158,357	1,170,560
TRAINED FERSONNEL	817,708	855,433	898,968	925,883	958,657	586,869	1,028,662	1,058,754	1,074,195	1,082,775
AGR IRC A,M, TSW	72,547	27,231	32,353	38,515 868,404	45,870 890,620	54,895	63,518 940,278		69,248 979,180	69,965 983,665
* (UMI)	(1,018)		(425)	(£86)	(1,121)	(B, 254)	(2,450)	0 (65.40)	NAN	(61,498) NA
TAC B TRC C TRC D	11,346	8,382 0 7,973	9,75,8 0 8,396	10,151 182 8,631	10,782 25 11,360	10,878 22 12,382	11,304 16 13,546	27,463 0 0	25,767 NA NA	29,144 NA NA
(AGR + MTECH) (TOTAL IMA)	(82,274) (20,032)	(80,571) (16,783)	(89,063)	(96,103) (19,947)	(105,618) (23,288)	(116,452) (25,536)	(126,787)	(133,572) (27,463)	(130,746) NA	(131,464) NA
TRAINING PIPELINE	55,409	61,756	75,610	78,664	87,171	92,079	101,438	92,101	84,162	85,925
TRC F	32,535	75,767	35,941	32,375	35,351	34,821	38,206	36,858	34,657	37,602
לאר ס מאד	3,851	7,697	17,480	21,195	21,657	30,363	32,323	32,395	25,714	20,366
TRC F	16,349	16,519	14,195	17,073	23,266	20,624	23,862	20,580	19,324 NA	25, 235 NA
TRC X**	<u>.</u>				• • •			2,268	4,467	2,722
JER/INS	405,286	410,949	395,781	416,113	444,724	477,961	482,380	469,041	484,101	460,939
##J	399,752	402,078	386,449	406,665	435,687	468,043	473,536	458,756	475,129	450,813
	0	0	135		47	61	68	434,591	461,704	438,721
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464,464	4.138	.08. .044	5	5.089	455,761 2,468	•	15,912	0 Z	21017 NA
TRC J	5,935	6,044	9,135		6,242	6,178		7,777	7,121	7,241
TRC V	3,125	3,430	3,313	2,969	3,053 187	3,423 152	2,890	2,476	2,309 NA	2,539 NA
ING-TRC I	5,534	8,871	9,332	9,448	4,037	9,918	8,844	10,285	8,972	10,126
STANDEY RESERVE	86,032	62,950	52,095	43,837	43,555	44,059	40,778	27,503	34,462	29,311
RCC Y1/YC RCC Y2/YD RCC Y3/YL	77 23,903 62,052	81 17,239 46,630	162 10,363 41,570	196 6,365 37,276	182 6,926 56,447	7,011	189 7,006 33,583	179 8,101 1,008	213 8,483 9,833	246 5,636 8,803
RCC YN		•	•				-	28,215	15,933	14,626

NOTE: ALL YEARS INCLUDE TARS AND CAT D IMA S NOTE: See V Tables for Retired population for END YR 87 and Beyond \*Excludes competitive civil service technicians and status quo members.

REPORT AO PAGE 1.007

DEFENSE		
	WER	
N OF	MANPOWER	TER
DEPARTMFNT	DEFENSE	CENTER
EPA	EFE	DATA

DEPARTMENT OF DEFENSE	ň	<b>東東東京</b>	<b>東京東京東京東京</b>	<b>米米宝宝宝宝宝宝</b>	<b>本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本</b>	- 東京東京東京東京	· 法非常重确的 医克里氏 医二甲甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	****	****	30.00	CEDIENDED	1000	_
DEFENSE MANPOWER		*		S	UMMARY ST	SUMMARY STRENGTH REPORT	PORT		*		NOVEMBER		_
DATA CENTER		***	****	XXXXXXXXX	****	*********	<b>法国派法国政治国际法国法国政治和法国法国法国法国法国法国法国法国法国法国法国法国法国法国法国法国法国法国法国</b>	XXXXXXXXX	*****	Σ			
		*		SE	LECTED RE	SELECTED RESERVE STRENGTH	RENGTH		*			•	_
		* * *	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	******	***	****	医甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	***	***				
	007	>0N	DEC	JAN	7 81	MAR	ABR	<b>X</b>	2	Ŧ	Š	4	
	80	88	88	89	89	89	89	89	89	89	8 8	89	
OFFICER													
ARNG	48081	48014	48056	87625	47872	47839	62743	72047	86787	70207	7.047.0		
USAR	58995	58835	58584	58474	58542	58477	58633	58728	50178	19300	41614	21100	
USNR	27476	27675	27921	28056	28296	28257	28317	28400	28646	28710	28761	2/520	
USMCR	3603	3611	3614	3645	3652	3663	3651	3664	3650	36.78	4662	77738	
ANG	13911	13904	13907	13864	13888	13915	13932	13935	13968	13957	16012	14041	_
USAFR	16499	16522	16546	16554	16608	16658	16738	16788	16807	16814	16947	17088	
DOD TOTAL	168565	168561	168628	168541	168858	168809	169008	169452	170827	172427	174553	176258	
USCGR	1585	1249	1636	1621	1611	1598	1597	1581	1592	1603	1610	1595	
ENLISTED													
ARNG	403021	401881	401719	401741	578209	403611	607952	07770	0.07570				
USAR	252233	252504	251843	252067	252487	251980	251578	25.70	25156	251000	404043	400848	
USNR	119709	118837	118229	119494	110716	110238	118064	110207	110104	110660	735000	279927	
USMCR	39423	39704	40222	40364	40292	20004	70561	103644	70560	10061	55007	12252	
ANG	100959	100780	100762	100468	100630	100672	100770	100710	100869	101026	40009	34748	
USAFR	64965	64591	64432	64129	86079	64466	64707	66758	66001	465122	604101	70177	
DOD TOTAL	980310	978297	977207	978263	980026	979972	979411	979183	079710	070322	086108	602900	
USCGR	10551	10805	10471	10350	10375	10323	10156	10064	10466	10455	10447	10417	
TOTAL OFF/ENL													
ARNG	451102	449895	449775	449689	450705	451450	451589	451707	452157	451988	452162	455060	
USAR	311228	311339	310427	310541	311029	310457	310211	309986	310742	311072	315401	310266	
USIIR	147185	146512	146150	147550	148012	147495	147260	147607	147840	148379	149594	151505	
USHOR	43056	43315	43836	60055	55625	43668	43212	43144	43190	43390	43731	43576	
ANG	114870	114684	114669	114332	114518	114587	114702	114645	114810	114983	115422	116061	
USAFR	81464	81113	80978	80683	80706	81124	81445	81546	81798	81937	82351	84214	
DOD TOTAL	1148875	1146858	1145835	1146804	1148914	1148781	1148419	1148635	1150537	1151749	1158661	1170560	
USCGR	12136	12054	12107	11971	11986	11921	11753	11645	12058	12058	12057	12012	

* * *	989	;	0969	9244	1505	3576	6061	3216	0560	12012
×	-	•	4	E	-	,	1		117	-
* *	1988	!	455182	312825	149457	43556	115221	82116	1158357	12084
* * *	1987		451858	313638	148096	42253	114595	80415	1150855	13287
* * * * *	1986	:	446194	309709	141504	41582	112592	78519	1130100	12988
* * * * *	1985	:	439952	292080	129832	41586	109398	75214	1088062	12590
* * *	1984	-	434259	275062	120558	40619	105012	70318	1045828	12357
* * *	1983	1	417178	266188	109094	42005	102170	67227	1003862	12193
* * * * *	1982	1	407601	256659	93719	40005	100657	64443	963084	11846
* *	1981	-	389009	225003	87599	36916	98293	61565	898385	11884
* * * *	1980	!	366585	205650	86751	35382	96260	58921	849549	11891
* * * * * *	1979	! ! !	345528	189990	88288	33290	93379	56661	807136	11671
* * *	1978		340996	185753	82765	32695	91674	53884	787767	11374
***************************************	FY END STRENGTH	•	ARNG	DK C	USNR	USMCR	ANG	USAFR	DOD TOTAL	USCGR

PAGE 2.001 REPORT A1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		** ** ** * *	ANANANANANANANANANANANANANANANANANANA	:****** :S	**************************************	**************************************	******	X X X X X X	* * * * * * * * * * * * * * * * * * * *	AS OF RUN N	SEPTE /EMBER	BER 1989 8, 1989
DATA CENTER		** ** ** **	淡水泥水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	· 東東東東東東東東東東東	******** TRAINED	RESERVE PERSONNE!	XXXXXXX L	<b>水水水水水水水水水水水</b>	* * * * * * * * * * * * * * * * * * *	REPORT A	A1 PAGE	ji 2
		X X X X X	苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯		<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>发展来来来来来来来</b>	***			
	100	NOV.	DEC	JAN	F. 83	MAR	APR	MAY	N N	JUL	AUG	SEP
	80	88	80 80	89 6	86	89	89 6-	80	89	68	68	6
OFFICER												
ARNG	45825	45802	45806	45725	45735	45796	45747	45808	46216	46771	46933	47412
USAR	58995	58835	58584	58474	58542	58477	58633	58728	59178	59982	61521	62372
USTR	27075	27255	27475	27605	27831	27820	27866	27956	72682	28202	28269	40582
ANG	1301	11521	13560	1451	12627	13563	13568	13581	13615	13612	13661	13727
USAFR	16441	16468	16495	16506	16556	16600	16687	16732	16755	16764	16896	17035
DOD TOTAL	165848	165508	165523	165468	165853	165919	166152	166469	167541	168989	170941	172683
USCGR	1585	1249	1636	1621	1611	1598	1597	1581	1592	1603	1610	1595
ENLISTED												
ARNG	373217	373525	374050	372921	371821	370903	369189	367289	365728	364747	366008	371055
USAR	217859	218977	219752	219752	219778	218975	217800	216671	216470	215683	223176	225903
USNR	115017	114512	114188	113695	113959	113457	112904	112614	112428	112523	112851	113685
USMCR	34855	35040	35441	35441	35362	35341	35037	34781	34415	34609	35517	35729
ANG	98714	98629	98639	98284	98260	98170	98202	98221	98336	69586	98880	99427
USAFR	62980	62696	62828	62505	62561	62840	62990	63017	63262	63305	63616	64293
DOD TOTAL	902642	903379	904898	902598	901741	899686	896122	892593	890639	889336	850006	910092
USCGR	10189	10469	10189	10094	10124	10067	9914	9819	9971	9956	9981	6666
TOTAL OFF/ENL												
ARNG	419042	419327	419856	418646	417556	416699	414936	413097	411944	411518	412941	418467
USAR	276854	277812	278336	278226	278320	277452	276433	275399	275648	275665	284697	288275
USNR	142090	141767	141663	141300	141790	141277	140770	140570	140555	140725	141120	142194
USMCR	38458	38651	39055	39086	39014	39004	38688	38445	38065	38267	39178	39357
ANG	112625	112166	112188	111797	111797	111733	111770	111802	111951	112081	112541	113154
USAFR	79421	79164	79323	79011	79117	19440	79677	19749	80017	80069	80512	81328
DOD TOTAL	1068490	1068887	1070421	1068066	1067594	1065605	1062274	1059062	1058180	1058325	1070989	1082775
USCGR	11774	11718	11825	11715	11735	11665	11511	11400	11565	11559	11591	11594

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		***	加州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州	東東東東東東東東 TS	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	张本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	***************************************	***	* *	AS OF	SEPTEMBER November 8.	R 1989
DATA CENTER		***	海東海東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	****	****	* *	Ĕ	à	
		** ** ** **	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****	* * * * * * * * * * * * * * * * * * *	**************************************	***	*****	X X X X X X			
	100	X0X	DEC	ΥAΝ	H	MAR	APR	MAY	NOT	H.	9110	9
	88	88	80	89	8	86	8	88	80	68	83	8
OFFICER												
ARNG	2256	2212	2250	2223	2137	2043	1990	2129	2362	2535	2716	2700
USAR	0 !	• ;	0	• ;	0 ;	0	•	0	0	•	•	0
# E C C C C C C C C C C C C C C C C C C	£03	620	955	451	465	437	451	444	519	508	492	<b>468</b>
0.830.8 6.80.8	0 6	0 672	0 0	0 -	0 ;	0 ;	0	0	۰;	o ;	- (	٠;
USARB	o e	) u	0 0 1	100	, c	3.05 2.02	3 E	305	353	345	352	354
DOD TOTAL	2717	3053	3105	3073	3005	2890	2856	2983	3286	3438	3612	3575
USCGR	0	•	•	•	•	0	0	0	0	0	0	•
ENLISTED												
ARNG	29804	28356	27669	28820	31012	32708	36663	36481	37851	37035	36505	75703
USAR	34374	33527	32091	32315	32709	33005	33778	34587	35094	35407	30705	30969
USAR	7695	4325	4041	5799	5757	5781	6039	6593	6766	7146	7982	8843
USIICR	4568	5995	4781	4923	0265	7995	4524	6695	5125	5123	4552	4219
ANG	2245	2151	2123	2184	2770	2502	2568	2489	2506	2557	2529	2553
USAFR	1985	1895	1604	1624	1537	1626	1717	1741	1729	1818	1788	1833
LOSS TOTAL	200//	74918	72309	75665	78315	80286	83289	86590	89071	89986	84060	84210
29000	305	336	Z 282	526	251	256	242	242	46 16 16 16 16 16 16 16 16 16 16 16 16 16	665	466	418
TOTAL OFF/ENL												
ARNG	32060	30568	29919	31043	33149	34751	36653	38610	40213	40470	39221	38493
USAR	34374	33527	32091	32315	32709	33005	33778	34587	35094	35407	30704	30969
USNR	2002	4745	4487	6250	6222	6218	6490	7037	7285	7654	8474	9311
USHCR	4568	4664	4781	4923	4930	4664	4554	6695	5125	5123	4553	4519
And	2245	2518	2481	2535	2721	2854	2932	2843	2859	2905	2881	2907
ATACO ATOT TOTA!	2010	11011	1035	7/07	1589	1084	1768	1797	1781	1868	1839	1886
uscer	362	336	282	256	251	256	242	245	495	665	9/9/9 466	418
***************************************	* * * * *	X X X	**************************************	**************************************	***************************************	** ** **	**************************************	30 30 30 30 30	**************************************	 x x	и и и и	ж ж ж
	i				:	1 1 1	t t	r t	t t	t (	t t t	K K
FY END STRENGTH	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
0700	36776	9 10 10	70206					, . ; ;				
USAB	5356	10017	13820	17020	20105	78086	41340	24210	94774	38884	33988	38493
USNR	794	1113	1316	1289	1632	1367	8626	2609	3214	32466	34/80 5400	30969
USHCR	5318	4942	5363	5433	6270	5822	5079	4150	3860	4757	5130	4219
ANG	2400	2745	4319	3031	3139	3002	3713	3864	3603	3459	2676	2907
USAFR	1410	1313	1611	1989	1690	2067	1594	1839	2185	2445	2080	1886
DOD TOTAL	39701	45383	56825	61413	73633	75079	85523	8668	101438	92101	84162	87785
	>	136	P/1	747	>	597	180	418	375	704	362	418

REPORT A1 PAGE 2.003

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		東京	***	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKKK UMMARY STR	KKKKKKKKK Strengti rep	KANKKKKKK REPORT	* * * * * * * * * * * * * * * * * * * *	* *	AS OF RUN NO	SEPTEMBER NOVEMBER 8,	ER 1989 8, 1989
DATA CENTER		**		***	****	東京	×××	XXXXXXXXX	****	R		PAGE 4
		* * *	ACTIVP,GOARD 不完成的表现,我们的现在分词,GOARD 不可以可以下,GOARD 对于这种主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主	**************************************	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	GUARD RESERVE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		***	* * *			
	98 88	N0 88	DEC 88	AAN 89	# 8 89	MAR 89	A 68	#A∀ 89	89 89	JUL 89	AUG 89	SEP 89
OFFICER	Č		ì	,	,	Š	,		į	į	Ì	
USAR	3648	3647	3663	3661	3647	3627	3628	3636	3664	3670	3690	3699
USNR	2200	2197	2192	2197	2217	2211	2217	2231	2237	2265	2276	2304
USMCR	319	324	323	323	325	326	328	336	339	339	339	330
ANG	269	1239	1244	1249	1252	1252	1252	1255	1261	1271	1269	1294
DOD TOTAL	10839	11823	191	11909	191	11866	11801	11045	12001	12075	12132	12203
USCGR	°	0	•	°	0	•	°		°	•	°	٥
ENLISTED												
ARNG	21510	21444	21445	21444	21340	21344	21317	21325	21337	21352	21344	21504
USAR	9627	9630	9595	9534	9427	9381	9380	9339	9328	9278	9529	9645
USNR	17404	17487	17523	17523	17534	17546	17609	17625	17625	17720	17852	17823
USMCR	1605	1622	1675	1613	1587	1571	1617	1643	1655	1673	1660	1618
ANG	5659	6488	6487	6471	6426	6495	6480	6476	6522	6533	6570	6725
USATR	438	437	439	440	447	643	446	446	450	643	777	875
DOD TOTAL	57078	57108	57164	57025	56794	56780	56849	56854	56917	26999	57399	57763
USCGR	0	•	•	•	•	•	•	•	0	•	•	0
TOTAL OFF/ENL												
ARNG	25724	25673	25699	25731	25583	25604	25594	25623	25652	25699	25718	25893
USAR	13275	13277	13258	13195	13074	13008	13008	12975	12992	12948	13219	13344
USNR	19604	19684	19715	19720	19751	19757	19826	19856	19862	19985	20128	20127
USMCR	1924	1946	1998	1936	1912	1897	1945	1979	1994	2012	1999	1948
ANG	6763	7727	7731	7720	1117	7747	7732	7731	7783	7804	7839	8019
USAFR	627	624	630	632	638	633	635	635	635	929	628	635
DOD TOTAL	67917	68931	69031	68934	68669	68646	68740	68799	68918	69074	69531	99669
USCGR	0	•	•	•	•	•	•	0	0	0	0	•

DEPARTMENT OF DEFENSE				HHMMMMM	=			RESERVED IN	*****		3	
DATA CHINES		1		2	SUMMARY SIX	BOOMARY BIXENGIM REPOR	REPORT	7	<b>×</b> 1		EMBER !	8, 1989
			K K K K K	K K	ILITARY 1	MILITARY TECHNICIANS	25 55			4 - KO 194	1084	
			NAMES AND PARTY OF PA	東京東京東京	N N N N N N N N N N N N N N N N N N N	NEED NEED NEED NEED NEED NEED NEED NEED	MMMM	*****	****			
	100	202	0	NAL	# **	9	9	2	3		Ş	
	<b>8</b>	e0 e0	80	8	2	60	6	68	<b>6</b>	83	ê	60
OFFICER												
ARNG	5059	5036	5073	5031	5029	5021	5039	5038	5027	5019	8665	0865
USAR	1206	1201	1198	1197	1192	1191	1203	1200	1192	1199	1191	1180
CSAR	•	•	0	•	0	0	0	0	0	0	0	•
USHCR	0	•	•	•	0	•	•	0	٥	0	•	0
ANG	1922	1920	1918	1904	1908	1909	1906	1903	1900	1900	1907	1908
USAFR	927	656	956	626	956	556	942	556	953	954	961	196
DOD TOTAL	9116	9086	9115	9061	9075	9065	0606	9085	9072	9072	9087	9035
USCGR	0	•	0	•	0	•	•	•	0	•	•	0
ENLISTED												
ARNG	19266	19251	19385	19347	19486	19495	19545	19554	19496	19451	19425	19410
USAR	4222	4246	4554	4203	4207	4184	4226	4213	4195	4251	4240	4228
USNR	0	0	0	•	•	•	•	•	•	0	0	0
USMCR	•	0	0	•	•	0	•	0	•	0	•	0
ANG	20478	20472	20478	20383	20375	20411	20435	20444	20517	20563	20569	20523
USAFR	8164	8185	8241	8204	8265	8281	8318	8314	8326	8340	8379	8332
DOD TOTAL	52130	52154	52328	52137	52333	52371	52524	52525	52534	52605	52613	52493
USCGR	0	•	0	•	•	•	0	•	0	•	•	•
TOTAL OFF/ENL												
ARNG	24325	24287	24458	24378	24515	24516	24584	24592	24523	24470	26423	26390
USAR	5428	2447	5422	5400	5399	5375	5429	5413	5387	5450	5431	5408
USNR	•	0	0	•	0	•	•	•	0	0	0	0
USMCR	•	•	•	•	0	•	•	•	•	•	•	•
ANG	22400	22392	22396	22287	22283	22320	22341	22347	22417	22463	22476	22431
USAFR	9091	9116	9167	9133	9211	9225	9260	9258	9279	9584	9340	9299
DOD TOTAL	61244	61240	61443	61198	61408	61436	61614	61610	90919	61677	61670	61528
USCGR	•	0	0	0	0	•	•	0	•	0	0	0

PAGE 2.005 REPORT A1

DEPARTHENT OF DEFENSE	INSE	******	***	CHENTER WEEK	HERKKKKK	NANKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	发展的关系是是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是	***	* *	AS OF RUN P	SEPTEM! EMBER	BER 1989 8, 1989
DATA CENTER		* * * * * * * * * * * * * * * * * * *		RXXXXXXX UAL READ XXXXXXX	KKKKKKKK / RESERVE KKKKKKK	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKK AL GUARD KKKKKK	* * * * * * * * * * * * * * * * * * * *	REPORT A1	A1 PAGE	9
	0CT 88	NOV 88	0 8 8	JAN 89	7 8 9 8	MAR 89	APR 89	MAY 89	NUC 89	JUL 89	AUG 89	8 89
OFFICER	878	8	840	07.8	8	956	2 10	670	0	0		0
USAR	46481	46794	47795	48123	48204	48507	48352	48220	46847	45873	46102	46070
USNR	16542	16828	16399	16548	16539	16763	16931	16872	17069	17236	17393	17640
USMCR	4359	4537	4536	4528	4540	4516	4547	4563	4625	4665	4736	4762
ANG USAND	0 1901	10466	1,004	0	0 10101	0 0	10566		0 %	0 :	0 1	0 1
DOD TOTAL	78743	79676	80557	80696	80760	81234	81229	82694	81771	80892	81681	81814
USCGR	647	486	999	929	635	9	069	269	999	675	680	702
ENLISTED												
ARNG	8912	8920	2606	9326	9268	9293	9331	9251	9367	0956	9542	9239
USAR	246180	245066	248197	249215	244348	242428	244250	236706	233114	231645	229370	228518
USNR	68485	68667	68816	67176	65553	66921	68407	69054	69161	26569	69578	68916
ANG	38880	197/5	36506	35163	33865	33439	32977	32545	32233	31812	30737	31790
USAFR	44795	44117	43413	42795	41801	42385	43319	42797	42379	42009	41705	40662
DOD TOTAL	407252	404031	406029	403675	394835	394466	398284	390353	386254	384423	380932	379125
USCGR	4951	6164	4720	4816	4866	4773	4627	4550	4629	4603	4561	4497
TOTAL OFF/ENL												
ARNG	9760	9773	9957	10196	10150	10149	10184	10118	10249	10367	10457	10126
anso anso	85027	85,408	85215	84726	20028	84686	709767	926487	1966/2	216//2	2/56/2	274558
USMCR	43239	41798	41042	39691	38405	37955	37524	37108	36858	36477	F/ 400	36552
ANG	•	0	•	0	•	0	•	0	0	•	0	•
USAFR	55308	54781	54380	53422	52396	52977	53865	24969	54727	54220	24240	53117
USCGR	2000 2000 2000 2000	483707 6650	486586 5380	484371 5492	475595 5501	475700 5413	479513 5317	473047 5243	468025 5295	465315 5278	462613 5241	460939 5199
X X X X X X	X X X X X	* * *	***************************************	10 10 20 21	# # # #	* *	***	**************************************	**************************************	**************************************	**************************************	***************************************
CAN VE	7	1010										:
	2 :		2 1	7067	7067	2041	\$ ! 0 !	6847	9867	/961	9961	6261
ARNO	8619	4513	7203	10521	10969	10061	9480	10744	9522	10285	8972	10126
USAR	168607	201803	205296	212925	218991	246361	276651	301825	300818	287459	292857	274588
E CERCI	93207	85521	96973	99251	77738	70270	69173	71462	73824	78429	83969	86536
AND	227	220	2000	90970	100	\ ? no#	42464	608/#	04564		42389 0	36552
USAFR	45795	44242	46365	44434	43389	42865	99605	45983	48709	48288	55914	53117
DOD TOTAL	336069	395506	412954	418922	395796	416113	444724	477961	482380	469041	484101	460939
X 0000	7604	200	2660	8127	6557	5140	2434	<b>258</b>	4708	4773	5562	5199

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	mi.	* *			HERERERE	KERKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKE	**************************************	经外汇股份的 医克里氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验	* *	AS OF RUN N	SEPTE	198 198
DATA CENTER		* *		* * * * * * * * * * * * * * * * * * * *	TOTAL RE	TARKEREENENENENENENENENENENENENENENENENENE	**************************************	以在这里是这里是这里是这里是不是这里是是这里是这里是这里是这里是这里是这里是是这里是	* * *	REPORT A1		PAGE 7
	00 88	> % %	면 의 88 다 89	89 89	7. 83 89	MAR 89	A 8 8 9	₩ 89	NU 68	JUL 89	AUG 89	8 9 9 9 9
OFFICER	0000	17007	71047	9.00	78287	20767	00107	70887	04707	E021	7920	000
USAR	105476	105629	106379	106597	106746	106984	106985	106948	106025	105855	107623	108442
USNR	44018	44503	44320	44604	44835	45020	45248	45272	45715	95655	46154	46617
USMCR	7962	8148	8150	8173	8192	8179	8198	8227	8275	8323	8398	8390
ANG	13911	13904	13907	13864	13888	13915	13932	13935	13968	13957	14013	14081
DOD TOTAL	21012	248247	240185	181/2	260518	250063	25/284	252146	25.25	253319	256236	258072
Uscer	2232	1735	2296	2297	2246	2238	2287	2274	2258	2278	2290	2297
ENLISTED												
ARNG	411933	410801	410816	411067	412101	412904	413183	413021	412946	412142	412055	416087
USAR	498413	497570	500040	501282	496835	805565	495828	487964	484678	482735	483250	485390
USNR	188194	187504	187045	186670	185269	186159	187350	188261	188355	189166	190411	191444
USMCR	78303	76965	76728	75527	74157	13444	72538	72025	71773	71544	70806	71738
ANG	100959	100780	100762	100468	100630	100672	100770	100710	100842	101026	101409	101980
USAFR	109760	108708	107845	106924	105899	106851	108026	107555	107370	107132	107109	106788
DOD TOTAL	1387562	1382328	1383236	1381938	1374891	1374438	1377695	1369536	1365964	1363/45	1365040	13/342/
o see x	70661	60601	19161	99161	1951	96067	74/83	<b>1</b> 7017	56057	FOCT	7000	47647
TOTAL DEEXEN												
ARNG	460862	450668	650732	450885	460855	461500	461773	461825	462606	462355	462619	467086
USAR	603889	603199	606419	607879	603581	601392	602813	594912	590703	588590	590873	593832
USNR	232212	232007	231365	231274	230104	231179	232598	233533	234070	235112	236565	238061
USHCR	86265	85113	84878	83700	82349	81623	80736	80252	80048	79867	79204	80128
ANG	114870	114684	114669	114332	114518	114587	114702	114645	114810	114983	115422	116061
USAFR	136772	135894	135358	134105	133102	134101	135310	136515	136525	136157	136591	136331
USCGR	17734	18704	17/87	17463	17487	17334	17070	16888	17353	17336	17298	17211
******	* * *	* * * * * * *	* * *	* * * * * *	* *	* * * * * *	* * *	* * * * * * * *	* *	* * * * * * * * * * * * * * * * * * *	* * *	* * * * * *
FY END STRENGTH	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
												1 1
AKNG	349615	350041	3/3/88	399530	418570	427239	443739	450696	455716	462143	464154	467085
aver	175072	173800	183726	186850	171657	170266	180721	201200	216229	224526	300000	278061
USMCR	72309	92497	92187	88582	84594	88542	89068	89441	90922	86833	85945	80128
ANG	91901	93599	96572	98418	100777	102189	105037	109490	112759	114595	115221	116061
USAFR	62966	100903	105286	105999	107832	110092	111284	121197	127228	128703	138030	136331
DOD TOTAL	1143836	1202642	1262503	1317307	1358880	1419975	1490552	1566023	1612480	1619896	1642458	1631499
29000	7	77.6	4000	7707	701	777	110/1	0/0/4	060/1	70007	7 1016	119/1

REPORT A1 PAGE 2.007

DEPARTMENT OF DEFENSE		* * *	***		MAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	*************************************	***************************************	***	**	AS OF	SEPTEMBER	1989
DATA CENTER		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NEEK NEEK NEEK NEEK NEEK NEEK NEEK NEEK	X XX X	REPORT A1	ETIBER PA	
		* *		STAI	STANDBY RESERVE REKERKERKER	N STANDÖY RESERVE - ACTIVE STRUKKERKERKERKERKERKERKERKERKERKERKERKERKER	IVE	****	* * * * * * * * * * * * * * * * * * * *			
	;	į	;		1	:	;	:		;	;	į
	88	> 80 80 80 80 80 80 80 80 80 80 80 80 80 8	က က လ လ	8 8 9	r m m c	# 89 89	APA 89	# 8 9	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	98 89	8 8 9	8 9 9
OFFICER												
ARNG	0	•	•	0	0	•	0	0	•	0	•	•
USAR	184	205	192	198	176	187	161	179	508	208	229	217
USNR	62	62	61	61	26	59	58	28	29	58	59	61
USMCR	632	636	629	889 9	674	674	869	969	713	625	639	616
ANG	0 0	0 00	0 ;	0 6	0 ;	0 0	0	0 1	0 ;	0	0 10	0 0
DOD TOTAL	5636	5732	31/4	167 A		2992	3830	5.485 5.433	4175	305	2562	4257
USCGR	0		•	0		•	•	•	0	9		3
ENLISTED												
ARNG	0	0	0	•	0	•	0	•	•	0	0	0
USAR	68	155	86	86	106	86	103	117	140	177	277	282
USNR	843	862	873	826	824	840	841	854	866	856	843	816
USMCR	347	321	414	416	395	372	367	352	343	303	283	280
ANG	0	•	0	0	0	•	0	•	•	•	•	•
USAFR	1366	1391	1501	1416	1458	1468	1497	1504	1487	1440	1391	1281
34101 000	, , , , , , , , , , , , , , , , , , ,	6169	5/07	6/7	6/83	9/17	5608	7787	2836	9//7	4/7	602
¥9060	•	•	•	-	•	N	N	N	N	N	N	N
TOTAL DEGLESS												
ARNG	•	c	c	c	c	•	c	c	c	•	c	c
2000	252	360	278	296	282	285	294	296	349	19 KM	506	667
USNR	905	926	934	887	1 80 1 80 1 80	899	899	912	925	914	905	877
USMCR	979	957	1093	1104	1069	1046	1065	1048	1056	928	922	896
ANG	0	•	•	0	0	•	•	0	•	•	•	0
USAFR	9099	6220	6213	5894	5639	5460	5327	6865	4682	4484	4016	3610
DOD TOTAL	8740	8461	8518	8181	7873	1690	7585	7245	7012	6711	9529	5882
Seek	-1		→		<b>-</b>	N	~	N	N	N	N	N
*****	* * *	* *	* * * * *	* * *	* * *	x x x	* * * * * *	ж ж ж	* * *	x x x	* * * * *	X X X
FY END STRENGTH	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
		!	!	!	;	!	!	!!!	1		:	!!!
ARNG	0	0	0	0	•	0	•	•	0	0	0	0
USAR	69176	16422	9024	4150	267	152	110	36	141	200	240	665
USNE	9624	5183	3175	1839	1136	918	206	1011	976	940	806	877
00 de ce	50/03	2650	1842	16/9	1361	861	796	805	720	641	106	896
984 984	9040	10067	0 00	0 66.0	7761	0 777	9 0	0 0	0 0	0 0	0 177	0 7
DOD TOTAL	109197	34298	23980	17320	10525	6561	7108	7188	7105	8280	8694	5882
USCGR	125	111	95	86	58	204	165	219	124	2	7	2 2

DEPARTMENT OF DEFENSE		***	凉湿 草草油 建筑 医克克克 医克克克 医克克克 医克克克氏 医二氏试验检检验 医二氏试验检检验 医二氏试验检检验 医二氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验	****	****	XXXXXXXXX	**************************************	<b>基本的 医二苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基</b>	X X X X X X X X X X X X X X X X X X X	L	뿗	
DEFENSE MANPOWER		3 3 3 3 3 3	2	ns :	SUMMARY STR	STRENGTH REPORT	ORT	2	* *	RUN NOV	NOVEMBER 8,	1989
מונים ביים		K	STANDS REPRESENTATION OF THE STANDS AND	STAN	STANDBY RESERVE	VE - INACTIVE	TIVE	K K K K K K K K K K K K K K K K K K K	K W K K K	verous v		
		X X X X X	高层 医水果 电流电池 医克里克 医克里克 医克里克 医克里克 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里氏试验检尿病 医克里氏试验检尿病 医克里氏征 医克里氏征 医克里氏征 医多种性 医多种性 医多种性 医多种性 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医二甲基氏试验检尿病 医二甲基氏试验检尿病 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	****	****	* * * * * * * * * * * * * * * * * * * *	*****	* * * * * * * * * * * * * * * * * * * *	***			
	00.1	NOV.	DEC	NAS	FEB	MAR	APR	HAY	NOO	JUL	AUG	SEP
	80	88	88	89	80	8	80	8	8	86	68	89
OFFICER												
ARNG	•	0	•	•	•	•	0	•	0	•	0	•
USAR	190	189	190	191	159	161	163	148	150	149	143	133
USNR	9783	9412	9430	9337	9365	9351	9347	9304	9220	9034	8860	8691
USMCR	559	559	562	267	563	563	562	559	559	516	508	505
ANG.	0	0	0	0	0	0	0	0	0	0	0	0
USAFR	14640	14441	14253	14506	14269	14079	13752	13760	13869	13949	13808	13656
USCGR	7/157	10952	25442	54601	52.1	527	42852 554	552	26/57	25048 585	573	560
	è	3	{	ř		Ì	}	;		}	2	8
ENLISTED												
ARNG	0	•	•	0	•	0	•	•	0	0	•	0
USAR	0	٥	0	0	•	0	0	0	0	0	0	•
USNR	21	22	19	50	21	19	22	22	336	445	436	411
USMCR	0	•	0	N	-1	-	0	•	•	0	•	0
ANG	0	0	0	•	0	0	0	0	<b>.</b>	0	0	0
USAFR	28	53	28	27	56	27	33	33	34	34	8	33
DOD TOTAL	40	51	47	64	48	47	55	22	370	419	469	777
USCGR	0	•	0	•	0	•	0	0	0	0	0	0
TOTAL OFF/ENL												
ARNG	0	0	0	0	0	0	0 ;	•	0	0	0 !	0
USAR	190	189	190	191	159	161	163		150	149	143	133
USUN	9804	9434	6556	9357	9386	9370	9369	9326	9556	9479	956	9102
OSACK	on o	559	262	269	a c	3 C	295	900		516	80 G	9
משל או	17.660	01777	2000	9 6	2000	76196	70 C	19161		- P	7307	12480
אימב מסמ	25221	24470	10741	26.65	26606	26.201	15/02	7685	96168	26127	14061	10051
USCGR	489	343	504	536	521	527	556	552	469	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	573	560
********	* *	* * *	* * * *	* * *	* * *	* * *	* * * *	* * *	* *	* * *		x x x
FY END STRENGTH	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
;	:	-		:	-	:	-	-	!!!	-	1	!
ARNG	0	0	0	0	0 ;	0	0	0	0 !	0	0	0 !
USAR	13501	14122	10383	864	06	109	134	172	177	191	190	133
USAN	27060	20836	20162	18197	16615	11612	10582	11960	11443	10283	1686	2016
ASS	2 9	8	ò	707	777	757	1860	۲ <b>۸۵۲</b>	2643	60	9	9
USARR	33238	36103	31620	27667	26753	26303	23006	23044	20465	17980	15125	13689
DOD TOTAL	73869	69123	62052	46630	41570	37276	36447	36871	33583	29223	25766	23429
USCGR	670	769	860	835	827	889	702	594	489	371	489	260

REPORT A1

DEPARTMENT OF DEFENSE		* * * * *	,	*****	*********	水果	***************************************	*****	* *	AS OF	SEPTEMBER	3ER 1989	
DATA CENTER		**	大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	)	*******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	****	x x x x x	~	- 19E2		
		* *	* TOTAL STANDBY RESERVE ***********************************	TO ********	TAL STAND	TOTAL STANDBY RESERVE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	× × × × × × × × × × × × × × × × × × ×	*	* * *				
	OCT	NOV	DEC	NAC	FEB	MAR	APR	MAY	NOS	705	AUG	95	
	88	88	88	86	89	89	80	89	<b>8</b>	86	86	89	
OFFICER													
ARNG	0	0	•	0	0	0	0	0	0	0	0	•	
USAR	374	364	382	389	335	348	354	327	329	357	372	350	
	9845	9474	9491	9398	9424	9410	9405	9362	9279	2606	8919	8752	
e WSD	1191	1195	1241	1255	1237	1237	1260	1255	1272	1141	1147	1121	
ANG	10878	0 10270	18065	18081	18650	18071	0 17 1	1726	17066	16007	0	1 1 1 1 1 1	
DOD TOTAL	31288	30333	30079	30026	29466	29066	28601	28189	27974	27583	26871	26208	
SCGR	489	343	504	536	521	527	554	552	594	585	573	290	
ENLISTED													
ARNG	0	0	0	0	•	•	•	•	0	0	•	•	
USAR	68	155	86	86	106	98	103	117	140	177	277	282	
USNR	864	884	892	978	845	859	863	876	1202	1301	1279	1227	
USMCR	347	321	414	418	396	373	367	352	343	303	283	280	
ARG	1 206	0 00 91	1520	1663	7691	0 40 41	0 231	1627	ם נפ	0 7771	16.26	0 2121	
DOD TOTAL	2673	2780	2921	2805	2831	2825	2863	2882	3206	3255	3263	3103	
USCGR	-			-	-	^			~	~	~	•	
	•	•	•	•	•			J	J		J	ı	
TOTAL OFF/ENL													
ARNG	0	0	0	0	٥	•	0	•	•	•	•	•	
USAR	442	549	895	487	441	955	457	555	665	534	649	632	
	10709	10358	10383	10244	10269	10269	10268	10238	10481	10393	10198	9979	
ANG	956	9101	0	201	201	0101	/201	1001	n c	† C	25	101	
USAFR	21272	20690	50494	20427	19934	19566	19112	18782	18585	18467	17857	17299	
DOD TOTAL	33961	33113	33000	32831	32277	31891	31464	31071	31180	30838	30134	29311	
USCGR	065	344	505	537	522	529	556	554	296	587	575	562	
******	* * * *	* * *	* * * * * * * * * * * * * * * * * * *	x x x	* * * * * *	* * *	* * * *	ж ж ж	X X X	* * *	* * * * * * * * * * * * * * * * * * *	* * *	×
FY END STRENGTH	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	
() 20 4				:	<u> </u>	;	<b>!</b>	<b>!</b>	:	¦	¦		
USAR	82677	30566	19407	5016	357	26.0	776	2 44	× ×	9 6	0 2 7	) (4)	
USAR	36684	26019	23337	20036	17751	12530	11484	12971	12419	11223	10799	9979	
USMCR	20773	2712	1929	1781	1473	2113	2621	2500	2218	1410	1461	1401	
ANG	0	0	0	0	0	0	•	0	0	•	0	0	
USAFR	102056	44146	41359	37119	32514	28933	29206	28322	25823	24479	21772	17299	
USCGR	795	880	955	9333	885	1003	867	813	613	373	70445	562	
		r	 	} }	! !	) ) 	;	)   	) }	) ;	, ,	] } <b>1</b>	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		X X X X X	東京東京東京東京東京東京	東京東京東京東京東京	KKKKKKKK UMMARY ST	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKK Port	水果是水水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	W W	AS OF RUN N	SEPTE EMBER	16
DATA CENTER		* * * * * * * * * * * * * * * * * * * *		NANANANANANANANANANANANANANANANANANANA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HANNANANANANANANANANANANANANANANANANANA	NAMANANANANANANANANANANANANANANANANANAN	《水泉·克克·克克·克克·克克·克克·克克·克克·克克·克克·克克·克克·克克·克克	* * * * * * * * * * * * * * * * * * *	KEPOKI AI		PAGE 11
	98 88	NOV 88	DEC 88	JAN 89	89 89	MAR 89	APR 89	MAY 89	89	JUL 89	AUG 89	SEP 89
OFFICER ARNG USAR USAR USAR ANG USAFR DDD TOTAL	48929 105850 53863 9153 13911 46890 278596	48867 106023 53977 9343 13904 46456 278570	48916 106761 53811 9391 13907 46478 279264	48818 106986 54002 9428 13864 46165 279263	48754 107081 54259 9429 1388 45653 279064	48695 107332 54430 9416 13915 45321 279109	48590 107339 54653 9458 13932 44866 278833	48804 107275 54634 9482 13935 46205 280335 280335	49460 106384 54994 9547 13968 46219 280572	50213 106212 55038 9464 13957 46018 280902	50564 107995 55073 9545 14013 45915 283105	50999 108792 55369 9511 14081 45528 2845280
ENLISTED ARNG USAR USMCR USMCR ANG USAFR DOD TOTAL USCGR	411933 498481 189058 78650 100959 111154 1390235	410801 497725 188388 77286 100780 110128 1385108	410816 500126 187937 77142 100762 109374 1386157	411067 501380 187516 75945 100468 108367 1384743	412101 496941 186114 74553 100630 107383 1377722	412904 494506 187018 73817 100672 108346 1377263	413183 495931 188213 72905 100770 109556 1380558	413021 488081 189137 72377 100710 109092 1372418	412946 484818 189557 72116 100842 108891 1369170	412142 482912 190467 71847 101026 108606 1367000	412055 483527 191690 71089 101409 108533 1368303	416087 485672 192671 72018 101980 108102 1376530
TOTAL OFF/ENL ARNG USAR USNR USNCR ANG USAFR DOD TOTAL	460862 604331 242921 87803 114870 158044 168831	459668 603748 242365 86629 114684 156584 1663678	459732 606887 241748 86533 114669 155852 1665421 17992	45985 608366 241518 85151 114332 154532 1664006	460855 604022 240373 83982 114518 153036 18009	461599 601838 241448 83233 114587 15567 17863	461773 603270 242866 82363 114702 154422 1659396	461825 595356 243771 81859 114645 155297 1652753	462406 591202 244551 81663 114810 155110 155142	462355 589124 245505 81311 114983 154624 1647902	462619 591522 246763 80634 115422 154448 1651408	467086 594464 248040 81529 116061 153630 17773
FV END STRENGTH ARNG USAR USAR USAR USAR USAR USAR USAFR USAFR USAFR USCGR	1978 1978 1978 197037 212656 93082 93082 91901 142611 1326902	1979 1979 1979 19828 95209 95209 93599 14306063	# # # # # 1980   1980   373788   430353   207061   94116   96572   146645   1348545   1348545   13506	1981 1981 1981 399530 442942 206886 90363 98418 143118 1381257 20944	1982 1982 418570 476007 189208 86067 10077 140376 1410975	1983 1983 191894 90655 102189 139025 1463812	1984 1984 1984 1985 201215 201215 91669 106037 140407 18708	1985 1985 1985 1985 214265 91941 109490 149519 1610082	1986 1986  455716 610845 227747 93140 112759 15305 18309	1987 1987 462143 601488 233748 88243 115595 1531592 18435	1988 1988  464154 606112 244225 87406 115221 159802 1676920 18136	1989 1989 1989 1989 294464 248040 81529 116061 153630 17773

REPORT A1 PAGE 2.011

SEPTEMBER 1989 BER 09, 1989 PAGE 1	TOTAL	782928 32671 48224 7846	9062 25092 4269 910092	36788 20366 25205 1860 84219	366925 2212 749 9239 379125	24 2635 411 33 3103
F SEPTI November RT A2	USAFR	50415	5098 448 112 64293	1343	66126 39558 1104 40662	106788 1273 33 1314
AS OF RUN NO' REPORT	D	72179 6554 20523	171 99427	1174	101980	71738 101980 106788  5 275 1273  280 334  72018 101980 108102
	ENLISTED	33481	600 1618 35729	2992 1061 166 4219	39948 29933 1108 749 31790	71738
* * * * * * * * * * * * * * * * * * *	USNR	95862 5192	12631	4091 103 2798 1860 8852	68916	191453 1 815 411 1227 192680
	USAR	205130 5458 4228 3536	3364 4187 225903	11638 9702 9629 30969	256872 228518 228518	416087 485390 191453 10 1 272 815 411 282 1227 416087 485672 192680
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ARNG	325861 15467 15253 4280	6037 4157 371055	15345 9500 10948 35793	406848 9239 9239	416087
XX	TOTAL	131363 7082 6417	20082 5121 2618 172683	814 30 2722 3566	176249 71796 100 6492 2539 887 81814	258063 222 3001 8392 14593 26208
* * * * * * * * * * * * * * * * * * *	USAFR	7994	7887 187 69 17035	55 55 55	17088 7916 94 3141 1304	29543 14 2315 13656 15985 45528
**************************************	S	10525 1045 1908	249	354	14081	14081
X	OFFICERS~ R usmcr	2478	820 330 3628		3628 4755 6 1 1 4762	8390 77 539 505 1121
	USNR	26174	31 247 28509	654	28968 17285 340 15 15	46608 55 8392 299 8752 8752
****	USAR	46149 1865 1180	11344 1834 62372		62372 41840 3010 1220 46070	50999 108442 76 141 133 350 50999 108792
	ARNG	38043 2115 2431	2274 2549 47412	1 30 2669 2700	50112 887 887	50999
DEPARTHENT OF DEFENSE DEFENSE MANPOWER Data Center	TRNG/RET CATEGORY	UNIT A G (AGR) M (MT)	INDIV B (IMA) R (AGR) W (MT) TRAINED PERS	F P P P P S S S S P P P P P P P P P P P	TOT SEL RSRV  E H X X I TOT IRR/ING	TOTAL RR C D L N TOT-STBY

医班米氏氏试验 医克克氏氏试验 医克克氏氏 医克克氏氏征 计算法 计算法 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器	AS OF	SEPTEMBER 1989	686
* STRENGTH BY TRAINING/RETIREMENT CATEGORY	RUN NOVEMBER 09, 1989	٦ 09, 19	89
<b>宋家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	REPORT A2	PAGE	~
* TOTAL DOD AND USCG RESERVE			
<b>建加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加</b>			
* INCLUDES ACTIVE DUTY (AGR) FULL-TIME SUPPORT (FTS) *			
<b>南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>			

TONG	,		-	LATOT GOG				n H	Z	TOTAL
CATEGORY	ARNG	USAR	USNR	USNR USMCR	ANG	USAFR	TOTAL	USCGR	USCGR	USCGR
TIND	700272	251270	122036	45050	20708	00383	016201	1501	080	11580
G (AGR)	17582	7323	7249		7599		39753			
M (MT)	17684	5408			22431	9118	54641			
-	4280	3536		30			7846			
VIGNI										
B (IMA)		14708	31	1420		12985	29144	4	2	14
R (AGR)	8311	6021	12878	1948	420	635	30213			
W (MT)	6706					181	6887			
TRAINED PERS	418467	288275	142194	39357	39357 113154	81328	1082775	1595	6666	11594
Ŀ	15346	11638	4550	2992	1733	1343	37602		88	88
œ	9500	9702	103	1061			20366		329	329
۵	10978	9629	2798	166	1174	7490	25235			
×	5669					53	2722			
s			1860				1860			
TRG PIPELINE	38493	30969	9311	4219	2907	1886	87785		418	418
TOT SEL RSRV	456960	456960 319244 151505	151505	43576	43576 116061	83214	1170560	1595	10417	12012
ш		270358	86201	34688		47474	438721	702	4497	5199
I				1114		1198	2312			
7		3010	340	750		3141	7241			
¥		1220	15			1304	2539			
	10126						10126			
TOT IRR/ING	10126	274588	86556	36552		53117	460939	702	4497	5199
TOTAL RR	467086	593832	238061	80128	80128 116061	136331	1631499	2297	14914	17211
ပ		80	50	82		22	246		84	N
						1	7673		ì	1
<b>a</b> -		2	170	<b>\$</b> 10		9000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
. 2		122	000	4		17690	16626	540		640
26.0			644			12007	2011		•	9 6
1916-101		250	6/66	1041		11299	11667	0	V	200
						,				
TOT RESERVE	467086	467086 594464 248040	248040	81529	81529 116061 153630	153630	1660810	2857	14916	17773

REPORT A2 PAGE 2.013

<b>医玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃</b>	AS OF SEPT
* STRENGTH BY STATE (UNIT)	RUN NOVEMBER
水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	REPORT A3
* SELECTED RESERVE STRENGTH	
<b>加加米加加米米加米米米加米米加米米米米米米米米米米米米米米米米米米米米米米</b>	

PTEMBER 1989 R 09, 1989 PAGE 1

ARNG 2584 386 533 10045 633 6339 444 444 444 444 444 444 444 444 444	USAFR 182 19 218 218 25 25 25 25 25 622 598 66 6 6 6 6 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	TOTAL 5171 675 1965 2106	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
2584 1777 250 33 386 75 30 2 633 629 137 19 1045 711 77 4 2388 407 4649 455 542 1053 399 28 543 163 100 2 1426 1861 2506 121 1426 1861 2506 121 1426 1861 2506 121 1426 1861 2506 121 1426 1861 2506 121 1444 668 240 5 444 668 240 5 445 91 46 13 1219 122 149 116 1000 259 186 138 1000 259 196 116 1103 2698 585 27 1103 1624 788 138 1103 1624 788 138 1104 1173 1624 788 138 1184 1883 481 51 1185 1864 46 46 486 384 105 46 486 384 105 6 486 384 105 6 486 384 105 6 486 384 105 6 486 384 205 105 6 473 222 105 6	182 19 218 215 220 237 237 66 66 66 66 66	5171 675 1965 2106	,,,								1
386 75 30 2 633 629 137 19 1045 711 77 4 238 4407 4649 455 542 1053 399 28 543 163 100 2 1450 1851 2506 121 147 2133 68 139 84 20 84 1197 2133 68 139 644 668 240 5 444 668 240 5 445 91 46 11 1289 1074 191 21 1282 781 159 1164 822 781 159 1164 822 781 159 1164 1000 259 196 11 1103 2698 592 27 1103 1624 788 138 1103 1624 788 138 1184 1883 481 51 139 164 241 25 473 222 105 6 473 222 105 6	19 218 215 294 237 237 622 598 66 66 66	675 1965 2106	17036	6580	2032	768	2853	819	32088	37259	203
TT 633 629 137 19  1045 711 77 4  2388 4407 4649 455  543 163 399 28  1426 1861 2506 121  1426 1861 2506 121  1426 1861 2506 184  1197 2133 68 139  444 668 240 5  445 668 240 5  1112 2365 1012 149  1182 365 1164 11  1000 259 196 11  1103 2698 582 27  1103 1624 788 138  11 193 1142 570 49  11 193 1142 570 49  11 194 1883 481 51  1184 1883 481 51  1184 1884 105 4  486 384 105 6  473 222 105 6  277 127 130	218 2155 2155 220 220 237 237 66 66 66 66 72 12	1965 2106	2774	237	103	61	932	95	4202	4877	75
1045 711 77 44 2388 4407 4649 455 238 4407 4649 455 352 1053 399 28 1426 1633 100 2 1426 1861 2506 121 1426 1861 2506 121 1426 1861 2506 121 1426 1863 240 5 455 91 46 3 1112 2365 1012 149 1289 1054 191 21 822 781 159 1164 822 781 159 1164 1103 2648 582 27 1113 1624 788 138 11395 1462 570 49 1193 1142 570 49 1193 1142 570 49 1193 1142 570 49 1194 1881 81 1186 289 186 46 46 486 384 105 46 486 384 105 6 486 384 105 6 486 384 105 6 486 384 105 6 487 222 105 6 2278 473 222 105 6	2155 2155 294 220 237 237 598 66 66 66 66	2106	4830	2173	1175	409	2554	1423	12564	14529	89
T. 538 4407 4649 455 542 1053 399 28 543 1653 100 2 543 1658 205 7 639 635 205 7 639 164 861 1296 84 1197 2133 68 139 84 20 464 648 240 5 645 648 240 5 1112 2365 1012 149 1128 1357 114 11 1040 898 1882 27 1103 2698 582 27 1103 2698 582 27 1103 2698 582 27 1103 2698 582 27 1104 883 481 51 1184 1883 481 51 1184 1883 481 51 1184 1893 481 51 1184 1893 481 51 1186 293 154 46 446 45 486 384 105 6 473 222 105 6 2278 479 222 105 6	2155 294 22 5 237 237 622 598 666 666 666		8903	4325	771	182	1952	153	16286	18392	
C. 371 1573 399 28 C. 371 1578 2506 121 1426 1861 2506 84 1197 2133 68 139 84 20 444 668 240 5 455 91 46 3 1112 2365 1012 149 1289 1074 191 21 1289 1074 191 21 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 824 666 117 14 825 566 117 14 825 566 117 16 826 1357 116 11 827 1103 2698 582 27 887 1103 1624 788 138 84 1103 1624 788 138 84 189 184 46 46 886 386 105 6 887 186 386 105 6 888 389 184 46 46 888 389 184 46 46 888 389 184 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 189 481 51 889 1899 1899 55	294 237 237 237 598 598 598 510 510	14754	19027	17212	15795	4932	5143	10184	72293	87047	1606
639 635 205 7 430 163 100 2 371 1578 2500 121 1426 1861 2506 84 1197 2133 68 139 84 20 446 668 240 5 1289 1012 149 1289 1050 101 100 259 196 11 1103 2698 582 27 1103 1624 788 138 1193 1142 570 49 1193 1164 46 46 486 384 105 46 486 384 105 46 486 384 105 6 486 384 105 6 486 384 105 6 486 384 105 6 486 384 105 6 486 384 105 6 486 384 105 6 487 222 105 6 2278 4704 1201 130	220 231 231 598 598 598 536 510	2554	3369	2782	1741	374	1343	1305	10914	13468	84
A. C. 371 1578 2500 121 1426 1861 2506 184 1197 2133 68 139 84 20 444 668 240 5 1455 91 46 3 1112 2365 1012 149 1289 1074 191 21 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 882 1357 114 11 884 188 138 89 184 46 49 486 384 105 46 486 384 105 6 50 473 222 105 6 50 473 222 105 6	220 237 622 598 66 66 65 7	1634	4475	2248	692	230	1128	~	8775	10409	141
A 1426 1861 2500 121  A 1426 1861 2500 121  844 668 240 5  454 668 240 5  455 91 46 3  IS 1112 2365 1012 149  A 1289 1074 191 21  ANA 1040 898 1080 86  AN 103 2698 582 27  AN 1193 1142 570 449  AN 1193 1142 570 449  AN 1194 1184 883 488  AN 1195 1142 570 449  AN 1284 883 484 46  AA 486 384 105 6  AA 486 386 105 6  AA 486 386 105 6  AA 486 386 105 6  AA 486 3	237 622 598 66 66 210	1076	1810	814	289	125	817	1808	5663	6139	52
A 1426 1861 2506 84  A 1197 2133 68 139  84 20  444 668 240 5  455 91 46 3  IS 1112 2365 1012 149  IS 1289 1074 191 21  A 822 781 159 1164  AVA 1040 898 1080 86  ANA 1040 898 1080 81  AN 1103 2698 582 27  HUSETTS 1173 1624 788 138  AN 1193 1624 788 138  AN 1193 1624 78 138  AN 1395 142 570 49  AN 1395 144 241 51  AN 389 184 46 44  AN 389 184 46 44  AN 48HIRE 293 151 68 5  REY 2278 4704 1201 130	622 598 66 66 65 210	4830	2171	485	3133	797	19	20	6625	11455	53
A 1197 2133 68 139  84 20 444 668 240 5 455 91 46 3  115 1112 2365 1012 149  A 1289 1074 191 21  B 22 566 117 14  B 22 781 159 1164  KY 882 1357 114 11  ANA 1040 259 196 1  ND 1103 2698 582 27  HUSETTS 1173 1624 788 138  AN 1193 1142 570 49  SI PP I 1395 164 44  A 389 184 46 44  KA 486 384 105 46  AN SHIRE 293 151 69  REST 1390 1494 241 25  KI 2278 4704 1201 130	598 66 65 72 536	6299	10672	9017	6992	1258	1399	3322	32660	39289	1155
84         20           454         668         240         5           454         668         240         5           455         112         149         3           112         2365         1012         149           A         1289         1074         191         21           ANA         182         781         159         116           ANA         100         898         1080         86           ANA         100         898         1080         86           ANA         1103         2698         582         27           HUSETTS         1173         1624         788         138           AN         1193         1162         788         138           AN         1193         1162         570         49           SIPPI         1193         1462         570         49           AA         1395         549         93         3           AA         486         384         105         4           AA         486         384         105         4           AA         486         384         105 </td <td>66 66 66 73 73 73 73</td> <td>6493</td> <td>10492</td> <td>6180</td> <td>3243</td> <td>1470</td> <td>3129</td> <td>1435</td> <td>25949</td> <td>30442</td> <td>170</td>	66 66 66 73 73 73 73	6493	10492	6180	3243	1470	3129	1435	25949	30442	170
444 668 240 5 455 91 46 3 1112 2365 1012 149 4 1289 1014 101 149 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 822 781 159 1164 828 1357 116 11 838 1626 788 138 AN 1193 1162 570 649 81 1184 1883 641 51 84 486 386 105 6 84 486 386 105 6 84 486 386 105 6 85 466 473 222 105 6 87 87 2278 4704 1201 130	66 4 536 210	108	955	367	~			136	951	1059	
IS 1112 2365 1012 149  A 1289 1074 191 21  B 22 566 117 16  B 22 781 159 1164  ANA 1040 898 1080 86  HUSETTS 1173 1624 788 138  AN 1193 1142 570 49  OTA 1098 1066 442 19  SIPPI 1193 1142 570 49  AA 26 384 105 46  AA 486 384 105 6  AA 486 384 105 6  AA 486 384 105 6  AA 486 384 105 105 130	536 210	1633	3184	1962	940	73	1953	433	8245	9878	205
IS 1112 2365 1012 149  A 1289 1074 191 21  B 22 566 117 14  ANA 1040 898 1080 86  ANA 1040 259 196 11  ND 1103 2698 582 27  HYSETTS 1173 1624 788 138  AN 1193 1624 788 138  AN 1193 1624 78 138  AN 1193 1624 78 138  AN 1193 1624 78 138  AN 1194 184 1883 481 51  A 389 184 46 4  KA 486 384 105 4  A 486 384 105 6  KR 2278 4704 1201 130	536 210	767	3064	915	354	105	1124	22	5584	6351	
A 1289 1074 191 21 852 566 117 14 822 1371 1159 1164 AVA 1040 898 1080 86 AVA 400 259 196 1 103 2698 582 27 HUSETTS 1173 1624 788 138 AV 1193 1142 570 49 STPPI 1395 146 442 19 STPPI 1184 1883 481 51 A 389 184 46 4 KA 486 384 105 4 HPSHIRE 293 151 65 REY 1390 1494 241 25 RICO 473 222 105 6	210	5584	10725	12232	4605	1561	3125	2086	34334	39918	162
KY 882 566 117 14  KY 882 1357 1164 11  ANA 1040 898 1080 86  AND 1103 2698 582 27  HUSETTS 1173 1624 788 138  AN 1193 1142 570 49  OTA 1098 1066 442 19  SIPPI 1395 164 46  KA 486 384 105 46  KA 486 384 105 46  KA 486 384 105 6  KA 2278 4704 1201 130	5	3085	13507	6234	1655	724	5266	1514	25900	28985	47
KY 882 781 159 1164  ANA 1040 898 1080 86  400 859 1080 86  HUSETTS 1173 1624 788 138  AN 1193 1142 570 49  OTA 1098 1066 442 19  SIPPI 1395 1646 442 19  A 4 486 384 105 4  APSHIRE 293 184 46  KA 486 384 105 4  APSHIRE 293 1494 241 25  XICO 473 222 105 6  RK 2278 4704 1201 130	12	1784	7270	3844	1338	341	1870		14663	16447	
882 1357 114 111 1040 898 1080 86 403 2698 1080 86 1103 2698 582 27 1173 1624 788 138 1193 1142 570 49 1198 1066 442 19 1395 184 46 46 486 384 105 46 486 384 105 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	:	3219	9259	3393	911	2835	2213	117	16045	19264	73
1040 898 1080 86 400 259 196 1 1103 2698 582 27 1173 1624 788 138 1193 1142 570 49 1198 1066 442 19 11395 1549 93 3 1184 486 46 4 486 384 105 46 486 384 105 46 486 384 105 46 486 384 105 46 487 222 105 6 2278 4704 1201 130	-	2513	6970	6010	783	275	1018	-	15057	17570	126
400     259     196     1       1103     2698     582     27       1103     1624     788     138       1193     1164     462     19       1395     549     93     3       1184     1883     481     51       389     184     46     4       261     57     39     7       263     136     24     26       1390     1494     241     25       473     222     105     6       2278     4704     1201     130	338	3581	11282	4992	4686	840	1514	2672	25986	29567	565
1103 2698 582 27 1173 1624 788 138 1193 1142 570 49 1199 1164 442 19 1395 549 93 3 1184 1883 481 51 389 184 46 4 261 57 39 7 291 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	9	1024	5666	1318	857	103	1316	16	6276	7300	546
1173 1624 788 138 1193 1142 570 49 1198 1184 642 19 1395 549 93 3 1184 1883 481 51 389 184 46 4 486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	537	5486	6364	6954	1297	503	2982	1839	19939	25455	459
1193 1142 570 49 11998 1066 442 19 11394 1883 481 51 389 184 46 4 486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	339	4362	9471	5182	2980	1184	2451	2354	23622	27984	648
1098 1066 442 19 1395 549 93 3 1134 184 46 4 486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	193	3518	11599	7365	3904	1217	2610	1169	27864	31382	318
1395 549 93 3 1184 1883 481 51 389 184 46 4 486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	153	3101	9521	6348	1864	319	2171	484	21210	24311	106
1184 1883 481 51 389 184 46 4 486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	171	2563	11520	3204	9/9	252	2586	945	19183	21746	46
389 184 46 4 486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	165	4173	8837	6321	3149	3575	2450	1316	25648	29821	111
486 384 105 4 261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	9	735	2861	946	527	72	656	Φ.	5372	6107	
261 57 39 7 293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	114	1248	4292	2041	964	182	696	376	8854	10072	<b>9</b>
293 151 68 5 1390 1494 241 25 473 222 105 6 2278 4704 1201 130	12	522	1268	400	459	169	951	99	3313	3835	
1390 1494 241 25 473 222 105 6 2278 4704 1201 130	ø	662	2105	1001	209	128	846	17	4312	4974	63
473 222 105 6 2278 4704 1201 130	576	4085	9571	4854	1160	622	2435	2732	21344	25429	296
2278 4704 1201 130	132	1058	3929	1237	576	92	626	243	7016	8074	77
	546	9284	16990	17158	6126	1935	5189	1298	48696	57980	1135
427 85	138	3726	11002	6821	2157	916	1295	843	23132	26858	348
104 32	13	695	3764	784	284		1049	6	5921	6616	
82 059	1097	5520	12395	10139	3750	1121	9565	3484	35835	41355	298
MA 1066 1145 147 14	252	2906	7924	4735	795	359	2070	1429	17312	20218	
186 278 28	126	1627	6930	1039	1531	412	1706	667	12285	13912	270

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A3 PAGE 2

			*			SEI	SELECTED RE	RESERVE ST	STRENGTH			*				
			*	# # # #	*	*	X X X X X	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * * *	W W W W W	X X X X X	× × × ×				
Ì			0FF	-OFFICERS	1					3	ENLISTED				000	EN80F
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
		6	7,00	721	n C	872	7217	15827	15626	22.73	2062	2065	1880	66135	53352	295
PUFRIO RICO	778	526		, ~	ì	,	1306	8882	5464	495	113			14954	16260	
RHODE ISLAND		644	337	Φ.	189	-	1400	2298	793	835	216	1276	-	5419	6819	177
SOUTH CAROLINA		921	398	20	138	655	3170	12821	4330	1694	557	1296	2696	23394	26564	170
SOUTH DAKOTA		£4	27		111	7	624	3946	415	268		853	51	5503	6127	
TENNESSEE		972	736	62	546	Ŋ	3941	13129	4691	3361	1041	3358		25580	29521	230
TEXAS		3738	1568	204	453	1250	9308	19982	15289	7703	2655	3490	6391	55510	64818	481
СТАН		559	104	∞	179	275	2002	5485	2382	1055	166	1416	1861	12365	14370	82
VIRGINIA		3363	1709	84	204	1439	7824	8493	7580	5121	1144	1147	793	24278	32102	510
VIRGIN ISLAND	56						96	816						816	910	
VERMONT	605	86	32		108		635	2780	423	138		825		4166	4801	65
HASHINGTON	171	1778	1057	79	549	460	4364	6042	6439	3860	860	2173	2331	21705	26099	780
MISCONSIN	1101	1328	222	19	274	155	3099	8014	8015	1893	441	1830	1027	21220	24319	189
WEST VIRGINIA	423	311	21	0	327	<b>-</b>	1122	3157	3109	629	172	1816	64	8932	10054	
WYOMING	251	9	14		156	œ	435	1582	122	114		824	51	2657	3092	
OVERSEAS		266	85		161	111	620		389	•		1337	25	1784	5404	
SHIPS			791				791			4387				4387	5178	
UNKNOWN		1214	53		9	2559	3808	~	1984	96	~	~	1532	3618	7426	178
TOTAL	50112	62372	28968	3628	14081	17088	176249	406848	256872	122537	39948	101980	66126	994311	1170560	12012

PAGE 2.015 REPORT A3 AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A3 PAGE 3

•			OFFICERS	ICERS				1		-	-ENLISTED-		1		gog	ENROF
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
ALABAMA	9	1307	177	9		157	1727	315	5367	1103	314		538	7637	9364	<b>59</b>
ALASKA	0	199	56	•		20	292	2	639	83	46		167	1010	1272	<b>5</b> 8
ARIZONA	∞	768	173	82		225	1256	63	3783	1081	685		840	6256	7512	55
ARKANSAS		474	99	13		26	609	103	2675	529	179		322	₹308	4417	∞
CALIFORNIA	81	3403	2845	803		1234	8363	785	16482	9020	3706		4654	34647	43010	721
COLORADO	0	894	254	77		263	1497	2	3523	907	366		710	5576	7073	31
CONNECTICUT	23	538	381	58		121	1121	55	2068	884	376		456	3839	0965	78
DELAWARE	15	145	40	12		35	544	56	989	268	72		183	1233	1477	21
MASH., D.C.		526	103	18		62	410	-	647	130	76		74	928	1338	17
FLORIDA	4	2113	1556	211		558	2555	152	10899	3893	1331		2541	18816	23258	451
GEORGIA	8	2233		154		304	2711	101	7303	1758	689		1156	11007	13718	71
GUAM	-	21		-			52		109	30	7		12	159	183	
HAHAII	22	323	103	23		43	514	88	1377	412	157		190	2224	2738	45
IDAHO	14	164	£3	14		34	569	100	964	546	108		222	1640	1909	•
ILLINOIS	21	1228	458	152		407	2266	349	9389	2367	1304		1445	14851	17117	96
INDIANA	9	693	144	63		121	1031	96	5718	1392	689		891	8786	9817	3¢
IOWA	18	382	17	77		83	574	434	2796	670	314		351	4565	5139	11
KANSAS	=	929	95	ဓ		6	861	163	2440	456	188		326	3573	4434	12
KENTUCKY	0	815	125	45		109	1100	173	4289	671	313		473	5919	7019	34
LOUISIANA	<b>£</b> 1	785	260	<b>5</b> 8		113	1225	248	3459	758	348		634	5417	2599	46
MAINE	11	166	203	17		3¢	437	318	1306	559	166		310	2659	3096	4
MARYLAND	18	1431	670	145		267	2528	237	8565	1473	627		696	8254	10782	131
MASSACHUSETTS	9	1029	634	124		306	2153	192	4547	1554	687		882	7862	10015	305
MICHIGAN	22	858	339	100		218	1540	410	8054	2418	1202		1358	13445	14982	181
MINNESOTA	14	557	274	63		161	1099	212	4579	1081	425		708	7005	8104	36
MISSISSIPPI	15	528	69	13		8	715	114	2356	507	168		349	3494	4209	54
MISSOURI	37	1166	238	9		219	1716	181	5517	1416	589		164	8467	10183	63
MONTANA		172	30	2		%	238	157	961	278	95		179	1670	1908	16
NEBRASKA	3	252	26	2		82	404	36	1579	357	153		379	2504	2908	17
NEVADA	M	208	82	138		7	382	21	1179	397	132		471	2230	2612	77
NEW HAMPSHIRE	=	259	134	36		78	521	66	1101	325	158		344	2027	2548	63
NEW JERSEY	<b>5</b>	1157	587	160		559	2159	2	4916	1681	171		856	8234	10393	160
NEW MEXICO	-	454	89	56		86	636	125	1679	433	176		400	2813	3449	19
NEW YORK	35	2299	1073	208		555	4170	578	13723	4045	1858		2394	22598	26768	351
NORTH CAROLINA	13	1462	376	153		260	5564	120	7022	1605	882		845	10474	12738	165
NORTH DAKOTA	m	107	12	4		22	148	82	678	66	<b>48</b>		126	1033	1181	
OHIO	13	1163	386	147		539	2248	119	10420	2851	1359		2072	16821	19069	121
OKLAHOMA	S)	737	100	32		116	666	75	3245	538	247		491	4596	5589	13
OREGON	0	<b>4</b> 08	163	6		104	733	178	3286	917	339		563	5283	6016	100

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

STATE

AS OF SEPTEM RUN NOVEMBER Report as STRENGTH BY STATE (RESIDENCE STATE CODE)

SEPTEMBER 1989 HBER 09, 1989 FAGE 4

/ER:10NT

**TEXAS** 

PAGE 2.017 Ą REPORT

•

.

<b>大学的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的</b>	100 OV 现实是不是不是不是不是不是是是是是是是是是是是是是不是是是是是是是是是是是是是	A 0
M STRENGTH BY STA	STRENGTH BY STATE (UNIT/RESIDENCE STATE)	Š
(安田東京東京東京東京東京東京東京東京東京東京東京東京東京東京 東京	<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	REPO
* TOTAL	TOTAL READY RESERVE	
《新兴》 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏		

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A3 PAGE 5

D ENROF			_	_	_	_	_	•	۰,۵	<b>.</b>	_	_	٠.		_	14	•																			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4 1 1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	L TOTAL		٠.	_		_	_	. •		_			_	_																							
	TOTAL	39725	5212	18820	2009	106940	16490	12614	9689	7553	51476	36926	1110	10469	7224	20185		34686	34686	34686 19228 19618	34686 19228 19618 20976	3475 1968 19628 20918 31403 8933	34686 19288 19288 31403 2893 28193	34686 19628 19618 31609 31608 31684 31684	34686 19628 19618 20976 31603 28935 41306	34586 34686 3160376 31603 31686 41306	34,566 31666 31666 31666 31666 31666 31666 31666 31666 31666 31666 31666 31666	24,5286 316,5286 316,538 316,838 316,84 32,677 32,113	345686 19528 316018 316018 31689 411306 1328113	190661 190661 30901 30901 4011 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062 19062	119661 1199661 1199661 1199661 1199661 1199661 1199661 1199661	190661 190661 190661 19091 19091 19091 19091 19091 19091 19091	190669 190669 190669 19069 100669 11328 11328 9839 9839	196685 19678 19678 19678 19678 11328 11328 11328 11328 11328	19686 19686 31603 31603 31686 41306 11328 11328 5543 36389 3829	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	190661 190661 190661 190661 190661 190661 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066
	USAFR	1357	262	2263	475	14838	2015	458	1991	56	5863	2591	148	623	544	3528	1	2405	351	351 443	2405 351 443 474 3306	2405 351 443 474 3306 326	2405 351 443 474 3306 326 2808	2405 351 443 474 3306 326 326 326 326 326 326	351 443 443 443 443 474 3306 3306 326 326 2808 3236	2405 3405 443 443 443 474 4306 326 326 326 326 326 326 326 326 326 32	2508 3406 474 474 474 3208 3236 1698 1698	351 376 376 376 376 376 376 376 376 376 376	2505 3306 3306 3306 3306 3208 3208 3208 3208 3208 3208 3208 3208	2408 3306 3306 3306 3306 3306 3236 3236 3236	2508 3518 3306 3306 3306 3306 3306 3306 3306 330	2505 351 444 3306 3306 3306 1099 1199 1188 351 353 358 358	2508 3518 3306 3306 3306 3306 3306 3306 3306 330	2505 351 351 330 330 330 330 350 350 350 350 350 350	2408 3404 3404 3404 3404 3504 1089 1089 1089 3404 3698 3698 3698	2408 34044 4444 34044 34044 1008 1008 1008 1008 1008 1008 1008	3510 3510 3306 3306 3306 3310 3310 3310 3310 33
	ANG	2853	932	2554	1952	5143	1343	1128	817	19	1399	3129		1953	1124	3125		2266	2266	2266 1870 2213	2266 1870 2213 1018	2266 1870 2213 1018 1514 1316	2266 1870 2213 1018 1514 1316 2982	2266 1870 2213 1018 1514 1316 2982 2451	2266 1876 1877 1918 1514 1316 2982 2451	2266 1876 1876 1018 1018 1316 1316 2982 2982 2982 2982 2982	2266 1870 12213 1018 1514 1316 2982 2451 2451 2610	2266 1870 2213 1018 1514 1316 2982 2451 2510 2586 2586 2586 2586	2266 1876 1018 1018 1018 1018 1018 1018 1018 101	2226 1810 1914 1916 1916 1916 1916 2910 2910 2910 2910 2910 2910 2910 2910	22266 18170 18170 1816 1816 1816 1817 2818 2818 2818 2818 2818 2818 2818	2226 1870 1870 1870 1870 1870 1870 2880 2880 2880 2880 2880 2880 2880 2	22266 1870 1814 1814 1816 1816 1816 282 282 283 283 283 884 884 884 884 884 884 884 884 884 8	22266 18170 18170 1816 1816 1816 1816 2610 2610 2610 2610 2610 2610 2610 26	2226 1817 1817 1817 1817 1817 1817 1817 181	22266 1870 1870 1870 1870 1870 2881 2881 2881 2880 2880 2880 2880 288	2226 1814 1816 1816 1816 1816 1816 1816 181
NLISTED	USMCR	1082	107	898	361	8638	740	909	197	873	2589	2159	7	230	213	2865		1413	1413	1413 655 3023	1413 655 3023 588 1188	1413 655 3023 588 1188 269	1413 655 3023 588 1188 269 1130	1413 655 3023 3023 588 1188 1130 1130	1413 655 3023 3023 588 1188 269 1130 1871 2419	1413 655 3023 3023 588 1188 269 1130 1871 2419 744	1413 655 3023 3023 588 1188 1180 1130 1871 2419 744	1413 655 3023 3023 3023 1188 1130 1130 1871 2419 420 4164	1413 655 3023 3023 1188 1188 1130 1871 2419 744 4164 1164 1164 1164 1164	1413 655 3023 3023 3023 1188 1188 1170 1170 1170 1170 1170 1170	1413 3023 3023 3023 588 1188 1130 1130 744 420 4164 4164 4164 4164 4164 333 333	1413 3023 3023 3023 588 1188 1180 1187 744 420 4164 4164 4164 420 4183 335 335 335 336 336 336 336 336 336 33	1413 3023 3023 3023 588 1188 269 1130 744 426 4164 4164 4164 420 167 335 335 335 335 335 288 328 328 328 328 328 328 328 328 328	1413 588 3023 3023 588 1138 1130 1130 744 426 4164 4164 4164 4164 167 335 335 335 335 3393	1413 655 3023 3023 5023 1188 1180 1180 7416 420 420 420 420 4164 123 331 286 1393 268 1393 1393 1796 1796	1413 655 3023 5023 5023 1188 1187 1130 7416 420 420 4164 167 335 335 3393 1798 1796 488 1393 1796 488	1413 655 3023 3023 588 1180 1130 1130 4164 424 424 424 424 437 1393 1393 1393 1393 1393 1393 248 68 68
	USNR	3135	191	2256	1300	24815	2648	1576	557	3263	10885	5001	32	1052	9	6972		3047	2008	3047 2008 1367	3047 2008 1367 1454 5444	3047 2008 1367 1454 5444 1416	3047 2008 1367 1454 1416 2770	3047 2008 1367 1454 1454 2444 2770 4534	3047 2008 1367 1454 1416 2770 6322	3047 2008 1367 1454 1454 2770 2770 6322 6322	3047 1367 1367 1454 1454 1456 1166 1167 1167 1168 1168 1168	3067 1467 1467 1467 1467 1467 1863 1863 1863 1863 1863 1863 1863	3067 1367 1466 1466 1466 2770 6322 1183 1383 1383	3047 2008 1367 1454 1454 1454 1363 6322 2945 1183 1183 1183	3047 1367 1367 1464 1464 14164 14164 14168 11183 1183 1321 1321	3047 13547 14547 14547 14164 1	3047 13547 1454 1454 1454 1416 1416 1416 1416 1416	3047 1354 1354 1454 1416 1416 1416 1416 1416 1416 14	3047 1367 1367 1454 1416 15416 15416 15416 11183 11183 1183 1183 1183 1183 1183	3047 14547 14547 14547 1416 1416 1416 1416 1416 1416 1416 14	3047 13547 14544 14544 1416 1416 1416 1416 1416 14
	USAR	11947	876	5956	7000	33664	6305	4316	1500	1132	19916	13483	476	3339	1879	21621		11952	11952	11952 6640 5833	11952 6640 5833 10299 8421	11952 6640 5833 10299 8421 2624	11952 6640 5833 10299 8421 2624 11902	11952 6640 5833 10299 8421 2624 11902	11952 6640 5833 10299 8421 2624 11902 9729	11952 6640 5833 10299 8421 2624 11902 9729 15419	11952 6640 5833 10299 8421 2624 11902 15419 10927 5560	11952 6640 5833 10299 8421 2624 11902 9729 15419 15520 15560	11952 6640 86540 10299 8624 11902 15419 15540 11838 11838 12605	11952 6640 5833 10299 8421 2642 11902 15419 11938 11933 11933	11952 6640 5833 10233 10233 8421 2624 11902 15419 1091 11838 11905 11838	11952 6640 5833 10233 10233 8421 2624 11902 11905 1519 11838 11905 1579 1579 1579 1579 1579 1579 1579 157	11952 6640 5833 10233 8421 2624 11902 15419 11905 11838 1905 1573 1905 1573 1905 1573 1905 1573 1905 1905 1905 1905 1905 1905	11952 6640 5833 10293 10293 10202 1022 15419 11902 1560 11902 1570 1570 1570 2510 1579 2740 2360 2360 2360 2360 2360 2360 2360	11952 5640 5840 10293 10293 1029 11902 11902 11902 11903 1503 1579 1579 1579 1579 1579 1579 1579 1579	11952 5840 5841 10293 8421 11902 11902 11902 11902 11902 11902 1503 1579 1579 1579 1579 1579 1579 1579 1579	11952 6640 5831 10299 8421 2624 11902 11902 15419 11838 1579 2108 2740 2740 2740 2740 2740 2740 2740 2740
	ARNG	19351	2844	4893	9006	19812	3439	4530	1834	2172	10824	10593	447	3272	3164	11074		13603	7704	1360s 7704 6739	13605 7704 6739 7143 11530	13603 7704 6739 7143 11530 2984	13603 7704 6739 7143 11530 2984 6601	13603 7704 6739 7143 11530 2984 6601	13605 7704 6739 7143 11530 2984 6601 9663	13803 7704 6739 7143 11530 2984 6601 9663 12009	13893 7704 6739 7163 11830 2984 6601 9663 12009 9733 11634	13605 7704 67704 11530 11530 6601 9663 12009 9733 11634	13605 7704 67704 11530 12009 9663 12009 9733 11634 9018	13804 7704 7704 7143 11530 2984 6601 9601 12009 9733 11634 9018 3018	13804 7704 6736 7163 11530 6601 12009 9733 11634 9018 4328	13604 7704 6738 7163 11530 9601 12009 9733 11634 9018 4328 4328 1319	13804 7704 6738 7163 11530 12009 9613 11634 9018 7318 7318 7318 7318 7318 7318 7318 73	13804 67304 67304 7163 11530 6601 9663 12009 9733 11634 11634 10319 7318 7318 7318 7318 7318 7318 7318 7318	13604 67304 7704 7163 11530 6601 9663 12009 9733 11634 9733 47328 47328 47328 47328 47328 47328 47328 47328 47328	13604 7704 7704 7163 11530 9661 9661 9673 11634 9738 4328 4328 1319 6054 17568 17568 17568	13603 7704 7704 11536 11536 9661 12009 9733 9733 11634 1312 1312 1312 1312 1312 1312 1312 13
	TOTAL	6898	937	3221	2715	23117	4051	2755	1320	2240	11071	7204	132	2147	1036	7850		4116	4116	4116 2358 4080	4116 2358 4080 3613 4806	4116 2358 4080 3613 4806 1461	4116 2358 4080 3613 4806 1461 8014	4116 4116 4080 3613 4806 1461 8014 6515	4116 2358 4080 3613 4806 1461 6515 5058	4116 2358 4080 3613 4806 1461 8014 6515 4200	4116 4080 4680 4806 1461 1661 6515 5058 4200	4116 4035 4035 4613 4613 6515 6515 5220 5238 5339	7116 7116 74608 74608 7461 7461 7651 7651 7651 7680 773	4116 4035 4035 4603 4603 6514 6514 5058 4200 4200 4200 5889	7116 7116 7035 7035 7056 7056 7056 7056 7056 7056 7056 705	4116 4035 4035 4603 4601 4601 4206 5058 5058 5058 1652 1652 1652	7116 7035 7035 7035 7030 7030 7058 7058 7058 7058 7058 7058 7058 705	4116 4036 4030 4603 4806 1461 8014 6518 908 1652 1183 1183 1183	7116 7116 7035 7035 7035 7051 7051 7051 7052 7052 7054 7054 71183 71183 71183 71183 71183	7116 7116 7035 7035 7035 7051 7051 7051 7052 7052 7052 7052 7052 7052 7052 7052	7116 7116 7035 7035 7030 7030 7030 7030 7030 7030
	USAFR	339	39	643	7	3389	557	126	255	568	1180	902	4	109	80 M	643		331	331	331	331 89 111 110 451	331 89 111 110 451 40	331 89 111 110 45 40	331 89 111 110 451 46 645	331 89 111 110 451 665 645	331 111 1110 1110 451 645 645 411	331 111 1110 1110 65 65 645 645 645 645	3331 1111 1111 1110 1110 1110 1110 1110	331 111 111 110 645 645 645 711 334	331 1111 1111 1111 1111 1111 1111 1111	331 111 111 111 111 111 111 111 111 111	331 1111 1111 1111 1111 1111 1111 1111	331 1111 1111 1110 1110 1110 1110 1110	331 1111 1111 1111 1111 1111 1111 1111	331 1111 1111 1111 1111 1111 1111 1111	331 1111 1111 1111 1111 1111 1111 1111	331 1111 1111 1111 1111 1111 1111 1111
	ANG	345	163	329	254	700	238	143	191	23	130	358		210	168	410		300	235	300 235 281	300 235 281 148	300 235 281 148 139	300 235 281 148 139 539	300 235 281 148 139 162 539	300 235 281 148 139 162 330 371	300 235 281 148 139 162 539 371 371	300 235 148 168 162 300 371 371 371	300 235 148 168 168 168 300 371 371 371 400	300 235 148 148 162 300 371 371 452 409	300 148 148 168 168 170 170 170 170 170 170 170 170 170 170	200 200 200 200 300 300 400 400 400 100 100 100 100 100 100 1	300 288 1681 168 168 371 371 371 168 169 169 169 176 176 176 176 176 176 176 176 176 176	200 200 200 100 100 200 300 400 400 400 100 100 100 100 100 100 1	300 285 1681 1681 1683 371 371 106 106 106 116 126 126 126 126	300 28.50 1.68.11 1.68.11 1.66.22 1.56.11 1.56.12 1.56.12 1.56.12 1.56.13 1.56	300 28 11 168 11 168 11 33 90 33 90 160 160 160 170 170 170 170 170 170 170 170 170 17	200 200 200 160 160 200 200 100 100 100 100 100 100 100 10
CERS	USMCR	79	9	101	17	1258	105	65	14	139	295	293	-	<b>58</b>	11	301		84	84 28	84 28 1194	84 28 1194 53	84 28 1194 53 112	84 1194 1194 53 112 18	84 1194 1194 112 169 262	84 1194 1194 112 112 169 262 149	84 1194 112 112 169 262 262 149	84 1194 1112 112 169 169 149 169	84 1194 1195 112 112 169 169 169 170 107	11 28 11 11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	84 1194 1194 112 169 169 169 160 107	11 28 84 11 19 88 4 11 19 88 11 19 88 11 19 88 19 19 19 19 19 19 19 19 19 19 19 19 19	84 1194 1194 1194 1194 1194 1194 1194 11	1194 1194 1194 1194 1199 1199 1199 1199	1194 1194 1194 1194 1194 1194 1194 1194	1194 1194 1194 1194 1194 1195 1195 1195	84 1128 1154 1154 1169 1169 1169 1169 1169 1169 1169 116	11 28 84 11 11 11 11 11 11 11 11 11 11 11 11 11
0FF	USNR	427	26	310	143	7491	653	586	140	2603	7905	<b>6</b> 8	-	343	83	1470		335	335 188	335 188 254	335 188 254 239 1340	335 188 254 2340 399	335 188 254 239 1340 399 1252	335 188 236 239 1340 1252 1422	335 188 284 239 1340 399 1252 1422 909	335 188 254 239 1340 399 1252 1422 909	335 188 188 239 1340 399 1252 1422 1622 716	335 188 188 239 1340 399 1252 1422 909 716 716	335 188 254 239 1340 399 1252 1422 716 716 719	335 188 234 2354 1340 1422 1622 1622 1632 1643 1653 1643 1653	335 254 234 235 335 336 336 366 367 367 76 76 76 76 76 76	335 188 234 2354 1340 1422 1622 1622 163 163 161 161 161 161 161 161 161 161	335 188 234 235 335 350 162 162 162 163 161 161 161 161 161 161 161 161 161	335 234 234 234 334 344 345 346 346 346 346 346 346 346 346 346 346	335 1388 1340 1252 1252 1755 165 165 165 165 165 165 165 165 165 1	335 1388 1340 1352 1422 1622 1622 1622 1623 1623 1634 1638 1638 1638 1638 1638 1638 1638 1638	335 1383 1340 1352 1422 1622 1622 1622 1622 1632 1632 1632 16
	USAR	3084	274	1397	1185	7810	1947	1173	308	1804	3974	4366	7	991	255	3593		1767	1767	1767 948 1407	1767 948 1407 2172 1683	1767 948 1407 2172 1683 425	1767 948 1407 2172 1683 425	1767 948 1407 2172 1683 425 4129	1767 948 1407 2172 1683 425 4129 2653	1767 948 1407 2172 1683 425 4129 2653 2000	1767 948 1407 2172 1683 4129 4129 2000 1623	1767 1407 1407 1683 1683 4129 2653 2663 1623 1077	1767 948 1407 2172 1683 4683 4129 26653 26653 1077 3049 3364	1767 948 1407 2172 1683 425 2653 2000 1623 1077 356 636	1767 1683 1683 1683 1683 1683 1683 1077 3049 356 836	1767 1683 1683 1683 1683 1683 1683 1673 1673 1673 1673 1673 1673 1674 1675 1676 1676 1676 1676 1676 1676 1676	1767 1683 1683 1683 1683 1683 2653 2653 1077 1077 366 636 636 636 646	1767 1683 1683 1683 1683 1683 1623 1077 3069 356 410 2651 646 646	1767 1767 1767 1683 1683 1683 1683 1683 1683 1683 1683	1767 1767 1767 1683 1683 1683 1683 1683 1683 1673 1673 1674 1674 1675 1676 1676 1677 1777 1777 1777 1777	1767 1683 1683 1683 1683 1683 1683 1673 1077 1077 3069 646 646 646 646 646 646 646 646 646 6
	ARNG	5624	395	641	1045	5469	551	662	745	372	1430	1217	85	466	695	1133		1299	1299 870	1299 870 833	1299 870 833 891	1299 870 833 891 1081 417	1299 870 833 891 1081 417	1299 870 833 891 1081 417 1121	1299 870 833 891 1081 417 1121 1233	1299 870 833 891 1081 417 1121 1233 1218	1299 833 833 891 1081 1121 1233 1218 1112	1299 833 833 833 841 1081 1121 1233 1218 1112 1410 1410	1299 833 833 833 841 1081 1121 1233 1218 1112 1410 1410 1221 1221 389	1299 870 870 891 1081 1121 1233 1233 1218 1410 1410 1410 1410 1410 1410 1410 14	1299 833 833 833 1081 1121 1213 1218 1218 1410 1420 1620 264	1299 870 870 891 1081 1121 1233 1233 1218 1410 1410 1221 389 490 264 304	1299 833 833 833 891 1081 1121 1218 1218 1410 1410 264 304 1416	1299 833 833 870 891 1081 1121 1233 1218 1112 1410 1410 1420 490 490 490 474 474	1299 833 833 840 870 1081 1121 1221 1221 1221 389 690 690 690 690 746 746 474	1299 870 870 871 1081 1121 1121 1233 1218 1110 1410 1410 564 304 1416 474 2313 1251	1299 870 870 871 1081 1121 1121 1218 1112 1410 490 6490 6490 6490 6490 6490 6490 6490
i						CALIFORNIA	COLORADO	CONNECTICUT	DELAWARE	.ASH., D.C.						ILLINDIS	•	INDIANA	ď	INDIANA Iona Kansas	4 4 × 4	A XX	ANA G	KY ANA AD HUSETTS	A KY ANA RD RD HUSETTS AN	ANA ANA VD HUSETTS OTA	INDIANA IONA IONA IONA IONE LOUISIANA MAINA MASSACHUSETTS MINNESOTA MINNESOTA	INDIANA INDIANA IONA IONA IONA KENTUCKY LOUISIANA MAINA MAINA MASACHUSETTS MICHIGAN MINNESOTA MISSOURI MISSOURI	ANA	ANA ANA HUSETTS HUSETTS SIPPI	(Y ANA ANA AN SIPPI SIPPI CA CA	KY ANA ANA HUSETTS AN SIPPI RI RI CA CA CS CSEY	(() ANA ANA HUSETTS ANA SIPPI RI AA	Y.Y. NA DD DD DD SETTS III II I	TO THE TOP	KY ANA ANA ANA ANA AN DITA BIPPI RE RE AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	INDIANA INDIA ACANSAS KENTUCKY LOUISIANA MAINE MASSACHUSETTS MASSACHUSETTS MACHIGAN MINNESOTA MINNESOTA MISSISSIPPI MINNESOTA MISSISSIPPI MINNESOTA MISSISSIPPI MINNESOTA MISSISSIPPI MINNESOTA MISSISSIPPI MINNESOTA MISSISSIPPI MINNESOTA

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A3 PAGE 6

;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		740	ICERS							NLISTED	1	,		gog	FORNE
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
PENNSYLVANIA	1826	1826 4664	2204	347	559	828	10428	15916	25992	10054	3565	4065	3753	63345	73773	472
RHODE ISLAND	423	7007 946	480	° 62	189	o en	1809	2325	1546	1193	340	1276	142	6822	8631	246
SOUTH CAROLINA	1250	1902	689	8	138	614	4673	12843	7816	3041	956	1296	3335	29277	33950	221
SOUTH DAKOTA	438	207	35	•	111	47	847	4037	1072	366	85	853	167	6608	7455	m
TENNESSEE	1651	2018	1041	138	346	215	2609	13569	8925	4628	1477	3358	631	32588	38197	280
TEXAS	2166	7508	2607	559	453	2130	15423	20377	29060	11125	4252	3490	8966	77270	92693	969
UTAH	882	920	171	88	179	392	2582	5797	3614	1427	292	1416	2160	14706	17288	105
VIRGINIA	1046	5877	3023	429	204	1888	12467	8569	14066	8060	1964	1147	1865	35671	48138	804
VIRGIN ISLAND	96	23				~	121	838	127	12	~		•	987	1108	
VERMONT	423	180	2	m	108	37	821	2918	965	299	61	825	127	5195	6016	65
MASHINGTON	791	2896	1597	182	549	692	6407	6354	11640	5872	1452	2173	3366	30857	37264	1046
MISCONSIN	1130	1961	381	65	274	284	4095	8477	12893	3057	966	1830	1833	29086	33181	258
WEST VIRGINIA	454	517	86	18	327	43	1415	3161	5304	959	365	1816	380	11985	13400	
WYOHING	251	76	31	~	156	53	196	1613	566	235	47	824	86	3383	3924	-
OVERSEAS		1033	286		161	132	1612		2579	2133	-	1337	107	6157	7769	
SHIPS			791				791			4387				4387	5178	
UNKNOWN		1310	322	283	•	4570	6491	9	5843	470	4080	~	1675	12076	18567	396
TOTAL	20999	108442	46608	8390	14081	29543	258063	416087	485390	191453	71738	101980	-	1373436	1631499	17211

REPORT A3 PAGE 2.019

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A4 PAGE 1

	1		;	DFFICERS	ERS			!!!!				ENLISTED	TED	1		
PAY GRADE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
01/E1	11298	6520	1142	12	1254	637	20863	99	30646	28909	6119	3830	2239	767	72570	53
02/E2	7250	8902	1881	178	1404	1569	21194	377	19553	21103	5972	5565	2278	705	55176	793
03/E3	10409 1420	14202	8054	1338	3571	2555	42016	614	69095	28229	21318	14125	5724	3387	118852	553
04/E4	6555	15027	8728	791	4292	5786	41179	337	121590	70827	25939	7412	21361	10087	257216	3433
05/E5	3190	9622	6051	616	2848	3399	25726	169	99176	46124	31236	4779	28572	24274	234161	2517
06/E6	1354	3105	5614	199	589	1177	9038	32	57673	28809	21587	2216	23865	14668	148818	2048
07/E7	132	69	53	Ŋ	06	52	377		23274	22242	7921	1244	13252	9117	77050	732
08/E8	8,5	55	16	ĸ	32	22	167		7048	8730	1758	584	3404	2123	23647	185
09/E9									1819	1870	618	193	1285	866	6783	103
7.	878	382		53			1289									
X X	4179	1916	109	6			6293									
E.	2419	1334	76	178			4007									
32	2403	1249	251	188	-	-	6093									
ONK			7				7			53	•				<b>89</b>	
TOTAL	50112	62372	28968	3628	14081	17088	176249	1595	406848	406848 256872 122537	122537	39948 101980	101980	66126	994311	10417
AVG GRADE	02.7	03.4	03.9	03.8	03.6	03.8	03.4	03.2	E4.4	E4.2	E4.5	E	E5.2	E5.3	E4.4	E4.7

AS OF SEPTEMBER 1989 Run November 09, 1989 Report A4 page 2

ARNG	USAR	1	USNR USMCR ANG USAF	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR ANG	ANG	USAFR	TOTAL	USCGR
	8120	672	33		4285	13110	10	32	12388	668	420		314	13822	16
	8980	2266	814		5469	14798	75	349	49065	2481	1129		1645	24669	201
280	14185	6299	2319		3884	26967	273	855	34681	14323	9701		3123	62683	681
	7267	3511	683		1128	12665	193	3258	93183	29089	15394		28057	168981	1842
	3110	2802	508		573	7011	112	3139	25009	17339	3738		5301	54526	915
	1009	1994	229		116	3362	37	1208	7458	3431	976		1489	14532	491
	60	8				11		313	3914	1005	304		567	6103	194
	-	9				7	-	76	1925	295	105		110	2511	81
		-				-		•	895	285	53		26	1298	7
	159		'n			186									
126	1730	10	52			1918									
	745	14	47			852									
	715	51	72			873									
	41	12				53									
	46070	17640	4762		12455	81814	702	9239	9239 228518	68916	31790		40662	379125	4497
02.8	02.8	03.7	03.3	0.00	02.3	02.9	03.6	E4.6	E3.5	E4.1	E3.8	E0.0	E4.1	E3.7	E4.5

PAGE 2.021 REPORT A4

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEF. Npower R	EX CO			* * * * * * * * * * * * * * * *		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKK H RFPORT KKKKKK KKKKKK AL READY KKKKKKK	本来是其实是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	400 x x x x x x x x x x x x x x x x x x		* * * * * * * * * * * * * * * * * * *	AS OF RUN N REPORT	OVEM A4	TEMBER 09, PAG	1989 1989 E 3
PAY GRADE	ARNG	USAR	USNR	OFFICERS USMCR	ERS	USAFR	TOTAL	USCGR	DNR.	USAR	-	ENLISTED Snr usmcr ang u	TED	USAFR	TOTAL	USCGR
01/E1	11298	14640	1814	4	1254	4922	33973	92	30678	41297	6847	4250	2239	1081	86392	69
02/E2	7519	17882	4157	895	1404	4038	35992	452	19902	70168	8453	9699	2278	2350	109845	966
03/63	10689	28387	14353	3657	3571	8326	68983	887	46924	62910	35641	23826	5724	6510	181535	1234
04/64	6631	22294	12239	1474	4292	6914	53844	530	124848	164010	55028	22806	21361	38144	426197	5275
05/ES	3208	12732	8853	1124	2848	3972	32737	281	102315	71133	48575	8517	28572	29575	288687	3429
06/56	1368	4114	4608	428	589	1293	12400	69	58881	36267	25018	3162	23865	16157	163350	2539
07/E?	133	77	31	ιΛ	8	52	388	-1	23587	26156	8926	1548	13252	9684	83153	926
08/E8	45	\$ <del>1</del>	22	N	32	25	174	~	7124	10655	2053	689	3404	2233	26158	566
09/E9			<b>H</b>				1		1828	2765	903	546	1285	1054	8081	182
Ę.	006	541		3¢			1475									
¥2	4305	3646	119	141			8211									
E.	2465	2079	8	225			4859									
<b>5</b>	2438	1964	302	260	-	-	9965									
CNK		41	19				9			53	Φ.				38	
TOTAL	80999	50999 108442	46608	8390	14081	29543	258063	2297	416087	485390	191453	71738 1	101980 1	106788	1373436	14914
AVG GRADE	02.7	03.1	03.8	03.E	03.6	03.2	03.2	03.3	<b>2</b> 6.4	£3.9	E 6,3	£3.6	5.2	8.3	E4.3	E4.7

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A4 PAGE 4

AL USCGR	76	235	553	269	999	255 1	138	26 1	13						2659 2	E4.2 E7.0
TOTAL																
USAFR	18	69	196	332	366	160	110	18	12						1281	E4.6
ANG																E0.0
SNR USHCR ANG USAFR	-	4	33	£4	140	87	10	-							280	E4.8
USNR	6	111	569	238	121	21	Ŋ		-						816	E3.4
USAR	60	51	10	38	36	92	13	9							282	E3.9
ARNG																E0.0
USCGR																00.00
TOTAL	32	603	1803	545	174	82	m			ю	16	•	7		3223	03.1
USAFR	91	503	1335	324	129	18	N								2329	03.0
ANG																0.0
USAR USNR USMCR ANG USAFR TOTAL USCGR	~	76	359	162	8	m				~	4	m	~		616	03.3
S S S S S S S S S S S S S S S S S S S	~	-	21	79 10 10 10 10 10 10 10 10 10 10 10 10 10	11	4									61	03.9
USAR	01	45	4	31	۰	m	-			-	12	•	w		217	03.0
ARNG USAR																0.00
PAY GRADE	01/61	02/E2	03/E3	93/90	05/E5	06/E6	07/E7	08/E8	09/E9	W1	¥2	W.3	74	UNK	TOTAL	AVG GRADE

DEPARTMENT OF DEFENSE DEFENSE HANDOWER DATA CENTER	OF DEFEN	<b>5</b>					TARNERS THE STANKE STAN	本来是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	ERREGER PAY GRAD WHENERE INACTIVE WHENERE				AS OF RUN NOVE REPORT A4	NOVET T A4	<u>p</u>	BER 1989 09, 1989 PAGE 5
PAY GRADE	ARNG	USAR	USNR	OFFICERS	•	USAFR	TOTAL	i 	ARNG	USAR	USNR	USNR USNCR ANG	•	USAFR	TOTAL	USCGR
01/E1		60	8	m		52	<b>9</b>	8			£4				£3	
02/E2		٥	270	220		1956	2455	53			128				128	
03/E3		87	2976	187		8639	11850	124			137			-	138	
04/24		13	3732	45		2326	6113	169			11			m	74	
05/E5		7	1345	11		597	1966	164			16			60	56	
06/E6			290	13		25	378	72			0			œ	17	
07/E7		56				60	32				φ			7	13	
08/88		11	4			m	18							4	3	
09/E9											-			~	m	
K1				ĸ			ĸ									
Z X		•	13	11			30									
<b>K3</b>		М	23	8			30									
7			36	3			£4									
CNK																
TOTAL		133	8691	12 15 15		13656	22985	260			411			m	555	
AVG GRADE	0.00	0¢.3	03.8	02.8	0.00	03.1	03.4	04.2	E0.0	E0.0	E2.9	E0.0	E0.0	£6.1	£3.1	E0.0

A NORTH NORTH NEW NORTH NORTH

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A4 PAGE 6

				OFFICE	.RS					1		ENLIST	'ED			-
PAY GRADE	E ARNG	Sn	USNR	USMCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	USCGR
01/61		188	3	w		70	44	8		60)	92	п		18	119	
02/E2		54	271	274		2459	3058	53		51	239	4		69	363	
03/23		145	2991	546		4266	13653	124		55	905	33		197	169	
94/E4		77	3760	504		2650	6658	169		84	309	£4		335	171	
05/ES		16	1356	42		726	2140	164		36	137	140		374	069	
06/E6		m	567	16		6	905	27		56	0 m	84		168	272	-
07/67		52				10	35			13	11	10		117	151	
08/E8		13	-	-		m	18			9		-		22	30	-
09/60											N			14	16	
I M		1		7			<b>60</b>									
¥2		18	13	15			46									
M3		11	23	ın			39									
44 4		Ŋ	39	•			90									
CNK																
TOTAL		350	8752	1121		15985	26208	560		282	1227	280		1314	3103	6
AVG GRADE	E 00.0	03.5	03.8	03.1	0.00	03.1	03.4	04.2	E0.0	E3.9	E3.3	E4.8	E0.0	E4.6	E4.0	E7.0

DEPARTMENT OF DEFENSE	***
DEFENSE MANPOWER	*
DATA CENTER	***

<b>医安林氏试验 医克克克氏 医克克氏氏 医克克氏氏征 医克克氏征 医氏管炎 医克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医氏管炎 医克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医克氏氏征 医克氏氏征 医克氏氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 </b>	AS
* STRENGTH BY RACE/SEX/UNIT-STATE	2
<b>京原市政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治</b>	REF
* SELECTED RESERVE STRENGTH *	
<b>双氯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>	
* ARMY NATIONAL GUARD - OFFICERS	
<b>发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发</b>	

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 1

2284 98 301 20 557 42 872 192 451 64 562 44 562 44 356 37 155 15 1249 82 999 53	2382 328 321 599 599 2067 215	x	F.	T0T )	Σ	F UNK	K T0T	Σ	F	T0T >	<b>E</b>	lL.	Š	TOT
<b>-</b>	2382 321 599 959 2067 515													?
<b>.</b>	2382 321 599 959 2067 515													
<b>.</b>	321 599 959 2067 515	162	28	190	11	-	12				2457	127		2584
	599 959 2067 515	0	~	11	52	-	53	-		-	363	23		386
<b></b>	959 2067 515	12	-	13	19	ĸ	21				588	45		633
	2067 515	9	18	78	<b>*</b>		60				046	105		1045
	515	122	19	141	160	19	179			-	2158	230		2388
	707	14	~	16	٥	7	==				414	68		545
	000	56	m	27	4	8	9				590	65		639
	393	22	٥	31	4	~	•				382	84		430
	170	137	58	195	'n	-	9				297	74		371
	1331	62	15	77	15	-	16	~		7	1328	86		1426
	1052	115	ຄ	135	9		10				1124	73		1197
	91	8		~	9	9	99				77	7		84
	149	3		4	286	5	291				429	15		555
432 22	424				-4		-				433	22		453
917 40	957	101	22	123	28	4	32				1046	99		1112
1137 81	1218	65	::	9	2		11				1196	6		1289
	829	œ	~	10	12	-	13				787	65		852
750 29	779	30	7	32	11		11				791	31		822
	840	33	ស	38	4		•				817	65		882
	911	93	52	118	::		11				656	81		1040
	396		-	N	N		8				368	32		400
910 70	980	95	15	107	13	m	16				1015	88		1103
	1144	50	•	<b>5</b> 2	8		M				1083	8		1173
	1084	67	21	88	19	8	21				1075	118		1193
	1084	9	-	7	7		7				1016	82		1098
	1289	91	=	102	3		ď				1329	99		1395
	1127	43	9	65	7	-	∞				1103	81		1184
358 25	383	-		1	w		'n				364	52		389
	467	•	ស	14	3	-	ιn				460	56		486
231 23	254	'n	-	•	-						237	54		261
283 9	262				-		-				284	0		293
	1208	126	30	156	54	~	56				1294	96		1390
	426	9		9	2		10			-	450	23		473
1890 106	1996	168	45	210	99	Ŋ	71			-	2125	153		2278
NORTH CAROLINA 1048 53	1101	108	16	124	7	មា	12			~	1164	74		1238
368 42	410				m		m				371	45		413
	1392	91	21	112	11		=======================================				1407	108		1515
953 41	766	£4	ĸ	48	21	M	54				1017	69		1066
_	769		ı		۰ ا	• •	×				727	2		786

<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	AS OF	SEPTE	SEPTEMBER 1989	6861
* STRENGTH BY RACE/SEX/UNIT-STATE	2 2 2	RUN NOVEMBER 09, 1989	96,	6861
宋王龙京宋京宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	REPORT AS	. AS	PAGE	8
* SELECTED RESERVE STRENGTH				
<b>湖南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>				
* ARMY NATIONAL GUARD - OFFICERS				
<b>发展的现在分词 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>				

	HA		ITE			-BLA	-BLACK			0THER	.R	٠	NKNOMN	KNOM	N	!		T0TAL		:
	I	Œ	×	TOT	I	ı	SK C	TOT	I	<u>п</u>	UNK T	TOT	_ _	F UNK	×	TOT	E	Œ.	Š	TOT
PENNSYLVANIA		80		1730	61	11		72	12			12					1723	91		1814
PUERTO RICO		65		750	œ			<b>80</b>	50			20					713	65		778
RHODE ISLAND		9		404	<b>~</b>	~		•	Ŋ			ĸ					377	41		418
SOUTH CAROLINA		46		1139	96	13		103	7			~					1185	29		1244
SOUTH DAKOTA		21		435					7			-					415	21		436
TENNESSEE	1411	105		1516	78	8		86	9			9					1495	125		1620
TEXAS		107		1984	82	17		66	11	-		12					1970	125		2095
UTAH		47		862	-			-	16	-4		11					832	48		880
VIRGINIA		46		956	75	••		83	16	~		18					696	26		1025
VIRGIN ISLAND		~		17	55	18		73	4			•					74	8		56
VERMONT		<b>5</b> 6		404	~1			~	m			m					383	56		605
WASHINGTON		75		723	11	9		23	21	4		52					989	85		171
MISCONSIN		108		1081	12	m		25	'n			Ŋ					066	111		1101
WEST VIRGINIA		0		413	<b>c</b>			∞	~			~					414	٥		423
MYOMING		18		247	-	-		~	8			~					232	19		251
OVERSEAS																				
UNKNOWN																				
TOTAL	43076	2927	-	46003	2441	521		2962 1	1059	81	11	1140	7			,	46583	3529	Ψ,	50112

<b>宋京城市北京城市城市城市,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	AS OF		SEPTEMBER 1989	1989
* STRENGTH BY RACE/SEX/UNIT-STATE	S N	RUN NOVEMBER	09, 1989	1989
***************************************	REPORT AS	r AS	PAGE	m
* SELECTED RESERVE STRENGTH				
<b>发光点水流水流水流水流水流水流水流水流水流水流水水水流水流水水水水水水水水水水水</b>				
* ARMY NATIONAL GUARD - ENLISTED *				
<b>激励来发挥逐渐发展的现在分词 计通过分 医克里氏病 医皮肤病 医皮肤病 医皮肤病 医皮肤病 医皮肤病 医皮肤病 医皮肤病 医皮肤</b>				

	£	T N	TOT	I	N N	TOT	I	P. CNK	. X	I		F VNX	TOT	Σ	L.	Z	101
ALABAMA	12507	538	13045	5166	764	5930	53	æ	9					17726	1310		19036
ALASKA	987	103	1090	80	53	109	1426	146	157	~	_		m	5496	278		2774
ARIZONA	3568	316	3884	165	28	193	685	68	75.	<b>.</b>				4418	412		4830
ARKANSAS	9330	251	6641	1920	281	2201	53	80	Ģ	_				8363	540		8903
CALIFORNIA	11348	849	12197	2510	338	2848	3746	233	397	•	~		m	17606	1421		19027
COLORADO	2648	318	2966	144	34	178	195	30	22	10				2987	382		3369
CONNECTICUT	3518	276	3794	460	92	536	133	12	14	10				4111	364		4475
DELAWARE	870	114	986	929	174	800	22	4	Ñ	'n				1518	292		1810
MASH., D.C.	188	40	228	1488	391	1879	53	10	36	<b>M</b>	_		-	1730	441		2171
FLORIDA	7421	655	7870	2232	328	2560	219	15	23		_		œ	9879	793		10672
GEORGIA	5664	226	5890	4199	302	4501	87	10	ò		.•		4	9954	538		10492
GUAM	32	10	45	~	7	4	350	20	40	_				384	62		955
HAWAII	245	47	589	48	14	62	2418	115	253	m				3008	176		3184
IDAHO	2832	182	3014	ıЛ		Ŋ	4:	3	3	ın				2878	186		3064
ILLINOIS	7208	558	7766	2127	504	2631	301	56	35		_		-	9637	1088		10725
INDIANA	11366	632	11998	1199	200	1399	101	6	11	_				12666	841		13507
IOWA	6599	452	7101	96	20	114	25	M	Ŋ	10				6795	475		7270
KANSAS	5616	325	5941	462	51	513	116	9	123	۸i				6194	382		9259
KENTUCKY	6108	243	6351	543	52	595	19	ĸ	7					6670	300		6970
LOUISIANA	6828	406	7234	3575	357	3932	100	15	Ξ				-	10504	778		11282
MAINE	2491	149	2640	N	~	7	18	-	ä	•				2514	152		5666
MARYLAND	3748	229	3977	1945	335	2280	66	83	9	7				5792	572		6364
MASSACHUSETTS	7808	065	8598	822	111	933	229	7	54(	_				8859	612		9471
HICHIGAN	8904	652	9526	1538	240	1778	240	52	56					10682	917		11599
MINNESOTA	8755	570	9325	83	14	44	84	14	8				-	8923	598		9521
MISSISSIPPI	7210	214	7424	3804	259	4063	53	4	m	<b>m</b>				11043	477		11520
MISSOURI	7548	461	8008	673	65	738	83	7	8	_				8304	533		8837
MONTANA	2602	132	2734	m	~	'n	111	1	12	۸.				2716	145		2861
NEBRASKA	3883	250	4133	95	22	117	32	7	Ť	C.I				4013	279		4292
NEVADA	1049	105	1154	62	ហ	67	Ę.	J	3	_				1154	114		1268
NEW HAMPSHIRE	1989	76	2083	13	-	14	•		_	_				2010	92		2105
NEW JERSEY	6010	290	6300	2413	382	2795	425	9	46	2	_		=	8858	713		9571
NEW MEXICO	3464	506	3670	69	7	92	169	12	18	_	•		7	3704	225		3929
NEW YORK	10976	545	11521	3684	537	4221	1160	79	123	•	_		0	15829	1161		16990
NORTH CAROLINA	6813	318	7131	3300	337	3637	220	13	23.				-	10334	668		11002
NORTH DAKOTA	3374	301	3673	S.	-	9	92	7	æ	<b>m</b>				3455	309		3764
OHIO	10412	619	11091	1024	168	1192	100	11	11	_	_		~	11537	858		12395
OKLAHOMA	6366	331	6697	693	92	785	412	30	44.	Q,				7471	453		7924
OREGON	6262	367	6629	96	٥	105	178	18	10					9259	702		6030

SEPTEMBER 1989 MBER 09, 1989 AS OF SEPTE! Run November REPORT AS STRENGTH BY RACE/SEX/UNIT-STATE ARMY NATIONAL GUARD - ENLISTED SELECTED RESERVE STRENGTH

PAGE

PAGE 2.029 REPORT AS

医玻璃溶液 法经验证证 医克克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏征 计算法 医克克氏氏征 计算法 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计算法 医二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙	AS OF	SEPTE	SEPTEMBER 1989	1989
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN NOVEMBER 09, 1989	'EMBER	60	1989
<b>发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	REPORT AS	ığ	PAGE	ιŋ
* SELECTED RESERVE STRENGTH *				
<b>海莱茨尔斯斯加斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>				
* ARMY RESERVE - OFFICERS *				
<b>发展的现在分词 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>				

		WHITE			BLACK			-OTHER-			UNKNO	N	!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL		:
	E	F UNK	101	I	F CNK	TOT	±	r SNS	TOT	X	ī	XX	TOT	I	L	Z	<b>T0T</b>
ALABAMA	1263	149	1412	182	129	311	19	m	22	52	7		32	1489	288		1777
ALASKA	65	15	99	7		4	8		8	N	9		œ	54	21		75
ARIZONA	430	134	564	27	13	40	15	4	19	m	m		9	475	154		659
ARKANSAS	526	84	574	78	34	112	4		J	15	9		21	623	88		711
CALIFORNIA	3032	627	3659	217	134	351	546	73	319	54	54		78	3549	858		4407
COLORADO	721	239	096	33	22	22	19	7	92	<b>∞</b>	4		12	781	272		1053
CONNECTICUT	456	112	568	5,	10	34	12	m	15	15	M		18	507	128		635
DELAWARE	105	54	129	17	10	27	J	-	Ŋ	-	-		N	127	36		163
MASH., D.C.	1353	96	1447	77	30	107	19	m	22	-	-		8	1450	128		1578
FLORIDA	1227	288	1515	121	152	273	33	۰	45	15	16		31	1396	465		1861
GEORGIA	1562	210	1772	205	103	308	23	-	54	23	9		53	1813	320		2133
GUAM							18	-	19	-			-	19	-		50
HAMAII	599	74	373	15	ĸ	20	242	23	592	7	М		91	563	105		899
IDAHO	86	4	90							-			-	87	4		91
ILLINOIS	1795	205	2000	181	86	279	30	12	45	37	7		44	2043	322		2365
INDIANA	752	175	927	69	57	126	9	Ţ	10	01	-		11	837	237		1074
IONA	457	81	538	σ	2	:	4	-	ស	0	M		12	614	87		266
KANSAS	298	121	719	28	11	39	7	rJ.	12	∞	m		11	641	140		781
KENTUCKY	1018	165	1183	92	30	122	21	~	23	21	∞		53	1152	202		1357
LOUISIANA	639	58	697	113	53	166	12	m	15	17	M		20	781	117		898
MAINE	184	63	247	M	-	4	~	-	M	'n			'n	194	65		259
MARYLAND	1865	332	2197	252	152	404	42	=	23	35	11	-	44	2191	206	-	2698
MASSACHUSETTS	1246	560	1506	37	21	58	15	20	52	53	9		35	1327	297		1624
MICHIGAN	762	147	606	108	56	202	18	m	21	2			2	868	544		1142
MINNESOTA	889	132	1021	19	5	54	10		2	٥	N		11	927	139		1066
MISSISSIM	360	32	392	74	99	140	M		m	0	'n		14	955	103		549
MISSOURI	1350	275	1626	104	86	190	22	'n	27	53	9	ιΩ	6	1505	372	9	1883
MONTANA	128	46	174	7		-	Ŋ	<b>.</b>	•		N		m	135	64		184
NEBRASKA	273	78	351	14	m	17	•		7	7	~		0	300	84		384
NEVADA	35	20	52	<b>-</b>		~	8		M					32	25		57
NEW HAMPSHIRE	130	2	140	74	-	m	8		N	មា	-		9	139	12		151
NEW JERSEY	1064	109	1173	158	75	233	33	14	47	31	0	-	41	1286	207	-	1494
NEW MEXICO	166	35	201	m	N	'n	M	~	ın	ιń	9		1	177	45		222
NEW YORK	2990	799 1	3790	229	321	550	130	67 1	198	104	26	9	166	3453	1243	<b>80</b>	4104
NORTH CAROLINA	1123	190	1313	187	76	263	16	Ŋ	21	14	<b>∞</b>		25	1340	279		1619
NORTH DAKOTA	65	33	86	~		~	m		M	-			-	7	33		104
OHIO	1116	549	1365	96	91	187	27	∞	32	13	^		50	1252	355		1607
OKLAHOMA	934	81	1015	89	25	93	20	-	21	11	ī		91	1033	112		1145
OREGON	160	17	177	-		-	4	-	ស	m			m	168	18		186

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 6

UNK TOT	2 2892 526	646	E4	972	3738	559	3363		86	1778	1328	311	•	5 266	1214	20 62372
TOTAL	575 105	96	-	217	714	101	545		19	419	263	38		78	129	11603
F	2315	355	45	755	3024	458	2818		67	1359	1065	273	9	186	1085	50749
T0T	29	11 2		38	103	0	53		~	27	œ	2		12	m	1173
CNK	N													-		16
UNKNOKN F UNK	14	M	•	16	58	-	7			10	-	^		ស		324
I	64	11	•	22	74	<b>60</b>	22		7	17	7	13		9	m	833
101	3 0	• • •	ì	8	156	N	20		7	99	14	=		13	12	1800
OTHER-																7
Ę. r	o M	m d	•	'n	38	-	0			17	3				~	381
E	35	m «	)	15	118	-	41		-	65	9	:		13	01	1418
101	271 18	7 2	}	122	379	M	522			17	53	16		12	20	6463
BLACK																
418- 7	123	m g	:	57	138		174			53	54	-		9	11	2530
E	148	118	}	65	241	m	348			45	53	15		•	53	3933 2
101	2512 495	425	Ę	792	3100	545	2762		83	1614	1253	564	•	229	1129	52936
UNK														-		m
3 T T T	429	88 0	, <b></b>	139	509	66	355		19	363	234	30		67	110	8368
	2083	337	45	653	2591	955	2407		99	1251	1019	234	•	161	1019	44565
•	PENNSYLVANIA Puerto Rico	RHODE ISLAND	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VIRGINIA	VIRGIN ISLAND	VERMONT	WASHINGTON	WISCONSIN	WEST VIRGINIA	WYOMING	OVERSEAS Ships	UNKNOMN	TOTAL

REPORT AS PAGE 2.031

7

DEFENSE	X EX	
9	8	
DEPARTMENT	E MANPOWER	CENTER
Ē	2	
3	DEFENSE	DATA
-	-	-

医多形性现象 医多种	AS OF	SEPTE	SEPTEMBER 1989	989	
STRENGTH BY RACE/SEX/UNIT-STATE	RUN NOVEMBER 09, 1989	EMBER	09, 1	989	
家 电电子	REPORT AS	9	PAGE	7	
SELECTED RESERVE STRENGTH					
<b>化物质 医二苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>					
A ARMY RESERVE - ENLISTED					
<b>医医检查氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>					

•		MHITE			BLACK			-OTHER-		!	CNKNOWN-			TOTAL		
	I	F UNX	<b>TOT</b>	x	F	TOT	I	F S	101	I	F CNX	<b>T0T</b>	I	u.	N C N	TOT
ALABAMA	2249	319	2568	2740	1209	3949	30	==	41	18	4	22	5037	1543		6580
ALASKA	129	45	174	23	13	36	•	7	13	m	0	12	163	74		237
ARIZONA	1394	322	1716	103	42	145	232	9	262	19	-1	20	1748	425		2173
ARKANSAS	2344	316	2660	1203	905	1609	52	•	33	8	m	23	3592	733		4355
CALIFORNIA	8433	1949	10382	2372	1065	3437	2552	566	3118	230	45	275	13587	3625	-	17212
COLORADO	1731	451	2182	298	109	407	113	28	141	46	•	52	2188	594		2782
CONNECTICUT	1330	284	1614	353	159	512	74	56	86	22	8	54	1779	469		2248
DELAWARE	289	52	341	307	137	555	0	•	15	11	m	14	616	198		814
WASH., D.C.	167	648	215	153	104	257	^	m	10	~	-	m	329	156		485
FLORIDA	4350	937	5287	2203	1076	3279	307	68	375	22	21	92	6915	2102		9017
GEORGIA	1828	436	2264	2541	1275	3816	<b>4</b> 5	21	9	50	14	34	4434	1746		0879
GUAM	21	N	23	m	8	ĸ	291	45	336	M		m	318	65		367
HAWAII	368	144	512	6.5	9	125	1120	190	1310	12	m	15	1565	397		1962
IDAHO	810	55	865	6		•	23	4	27	13	-	14	855	9		918
ILLINOIS	6210	862	7072	3314	1315	4629	373	9	433	83	15	98	9980	2252		12232
INDIANA	3978	683	4661	1035	418	1453	18	21	102	15	m	18	5109	1125		6234
IOWA	3126	760	3586	166	30	183	45	9	25	19	4	23	3331	513		3844
KANSAS	2277	486	2763	358	144	<b>2</b> 05	8	<b>5</b> 6	111	14	m	17	2734	629		3393
KENTUCKY	4123	396	4119	854	321	1175	£	18	63	46	7	53	5068	945		6010
LOUISIANA	1304	281	1585	2216	1142	3358	28	9	35	12	m	51	3560	1432		4992
MAINE	1119	168	1287	M	٠	==	12	-	13	7		7	1143	175		1318
HILPY! AND	2346	631	2977	2456	1307	3763	118	36	157	36	18	57	4959	1995		6954
MASSACHUSETTS	3771	590	4361	425	180	605	142	36	178	31	^	38	4369	813		5182
MICHIGAN	4335	818	5153	1458	576	2034	124	33	157	18	m	21	5935	1430		7365
MINNESOTA	2046	889	5935	186	53	239	118	<b>5</b> 6	144	5	7	30	5379	696		6348
HISSISSIM	627	74	701	1893	590	2483	•	~	∞	12		12	2538	999		3204
MISSOURI	3620	897	4517	1017	665	1682	75	18	93	54	ın	53	4736	1585		6321
MONTANA	714	179	893	7		7	31	~	H	9	-	=	762	182		556
NEBRASKA	1540	277	1817	127	55	182	31	۰	9		2	7	1698	343		2041
NEVADA	238	20	308	9	19	29	21	∞	53	4		3	303	97		400
NEW HAMPSHIRE	887	95	979	7	4	=	<b>40</b>	-	•	^	-	∞	606	86		1001
NEW JERSEY	2073	254	2327	1505	573	2078	320	£4	363	41	15	26	3939	885		4854
NEW MEXICO	814	202	1016	46	15	19	121	37	158	~		7	983	254		1237
NEW YORK	9262	1523	10785	3310	1460	4770	1165	263	1428	142	33	175	13879	3279	•	17158
NORTH CAROLINA	2730	460	3190	2588	893	3481	78	36	114	52	11	36	5421	1400		6821
NORTH DAKOTA	570	175	745	7	m	2	18	∞	<b>5</b> 9	m		m	598	186		784
OH10	6273	1176	1449	1757	795	2552	83	<b>5</b> 6	109	52	4	53	8138	2001		10139
OKLAHOMA	3103	545	3648	627	219	978	181	41	222	18	7	19	3929	806		4735
OREGON	816	159	975	17	•	23	27	7	34	7		7	867	172		1039

SEPTEMBER 1989 MBER 09, 1989 PAGE 8

DEPARTMENT OF DEFENSE	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	AS OF SEPTEMBER 1989	SEPTEMB	ER 198	89
DEFENSE MANPOWER	M STRENGTH BY RACE/SEX/UNIT-STATE M	RUN NOVEMBER 09, 1989	BER	9, 198	89
DATA CENTER	<b>医黑色性眼球性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种</b>	REPORT A5	α.	PAGE	٥
	* SELECTED RESERVE STRENGTH				
	<b>郑刘杲耿宋汉宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>				
	MAVAL RESERVE - OFFICERS				
	<b>医医尿液医尿液医尿液医尿液医尿液医尿液医尿液医尿液医尿液医尿液医尿液医尿液医尿液</b>				

		WHITE			BLACK			-OTHER-			5	KNOWN			TOTAL		
	I	F	T0T	I	F UNK	TOT	E	5	UNK TOT	<b>I</b>	L	SNS	<b>T0T</b>	£	u.	ONK	ToT
ALABAMA	199	28	227	01	#0	18	~			-	m	-4		213	37		250
ALASKA	17	12	53									_	-	17	13		9
ARIZONA	103	52	128	~	-4	m					æ	_	ĸ	110	27		137
ARKANSAS	63	۰	72	-			5							68	•		77
CALIFORNIA	3565	340	4105	91	21	112	166	8	19			_	236	4021	628		6595
COLORADO	324	87	372	~		m	3						50	350	6		399
CONNECTICUT	171	27	198	-		-	-					~	40	176	53		205
DELAWARE	<b>8</b>	٥	92	Ŋ		•							m	6	0-		100
WASH., D.C.	1950	236	2186	<b>8</b> 9	12	3	19	M	8			7	230	2220	280		2500
FLORIDA	1968	269	2237	73	<b>5</b> 2	8	8	7	~			C.I	144	2173	333		2506
GEORGIA	20	<b>.</b>	63	~		~	N		~	2	-		-	63	m		89
GUAM																	
HAWAII	156	38	194	•		•	24		~			•	11	196	4		240
IDAHO	a,		45										-	45	-		46
ILLINOIS	807	91	898	19	70	2	::	w	-			m	69	893	119		1012
INDIANA	142	28	170	4	~	•	~					<b>m</b>	13	158	33		161
IOWA	8	18	108			-	-4						7	66	18		117
KANSAS	131	22	153	-									J	136	23		139
KENTUCKY	92	11	103	m	-1	•	~					•	₩	6	15		114
LOUISIANA	895	94	961	38	13	51	2	-	-				57	966	84		1080
MAINE	170	21	191				-	-					m	174	22		196
MARYLAND	411	66	510	19	m	22	m	-	_			•	9	995	116		582
MASSACHUSETTS	999	63	727	•	~	**	•	-	_,			_	84	715	73		788
MICHIGAN	466	45	508	14	M	17	M						45	519	51		570
MINNESOTA	347	27	374	7		7	m					•	58	905	36		255
HISSISSIM	76	11	87	m	~	10	-							80	13		63
MISSOURI	360	73	433	∞	m	=	r)	-			9 12	~	31	392	89		481
MONTANA	36	10	44										-	36	2		9
NEBRASKA	88	14	102										m	91	14		105
NEVADA	56	۰	35	-									m	ဓိ	•		36
NEW HAMPSHIRE	51	10	61									_	9	57	:		99
NEW JERSEY	181	34	215	12	~	1,4	'n	-				_	9	203	38		241
NEW MEXICO	20	13	83	~	-	m	m	~	-•			•	14	85	8		105
NEW YORK		110	1082	23	•	36	9	M				m	76	1066	135		1201
NORTH CAROLINA	m	99	390	15	M	18							18	356	7		427
NORTH DAKOTA	<b>5</b> 6	•	35											56	9		35
OIHC	520	56	579	11	3	21	æ			4 33	m	<b>m</b>	36	574	99		940
OKLAHOMA	117	15	132	7	N	•	~			~	-	m	J	127	20		147
OREGON	219	35	254	M		m	m		•	3	m		18	238	ç		278

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 10

TOTAL TOT M F UNK TOT

	3			:			;							Ć		
	E	5 L		E.		101	E	<u>.</u>	UNK TOT	£	¥ S		Σ	r S	ž	101
PENNSYLVANIA	1184	104	1288	16	۰	28	•0		•6	115	11	126	1326	126		1450
PUERTO RICO						Ì	1		•		:					
RHODE ISLAND	276	6	316	•	m	α)	~		M		M	10	290	7.7		337
SOUTH CAROLINA	335	35	370	11	•	19	~		8		-	_	755	7		0
SOUTH DAKOTA	21	١٩	26				-		-		1	•	22			27
TENNESSEE	298	65	663	14	3	18	4	-	10		80	50	658	78		736
TEXAS	1230	115	1345	44	٥	53	16	m	19		56	151	1415	153		1568
UTAH	72	53	97	-		-	~		8		N	4	77	27		304
VIRGINIA	1341	204	1545	52	15	67	10	M	13		14	86	1673	24.6		1700
VIRGIN ISLAND			!	1	}	;	ì	•	}		:	5	7	3		101
VERMONT	21	•	27	~		~				m		M	56	9		32
MASHINGTON	865	66	996	7	-	ω	18	'n	23		7	62	945	112		1057
MISCONSIN	187	20	207		-1	**	-	-	N		N	12	198	24		222
WEST VIRGINIA	38	۰	47	-		~						~	6.1	101		5
WYOMING	11	m	14									ı	: =	M		16
OVERSEAS	62	2	72	74		M	4		4	177		m	71	11		82
SHIPS	691	∞	669	<b>5</b>		56	18		18	87		87	783	∞		791
UNKNOMN	56		56				-4		-	~		N	53	ı		53
TOTAL	22941	2945	25886	628	180	808	405	73	475	1513	286	1799	25484	3484	~	28968

滖笝>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	AS OF	SEPTEMBER 1989	ER 198	68
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN NOVEMBER 09, 1989	MBER 09	9, 198	20
<b>发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展</b>	REPORT AS		PAGE 11	=
* SELECTED RESERVE STRENGTH *				
· 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京				
MAVAL RESERVE - ENLISTED				
***************************************				

	HA	XHITE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BLACK	)		OTHE	R		UNK	NMOP	:		TOTA		
	I	ī.	UNK TOT	x	5	UNK TOT	I	F	UNK TOT	E	u.	¥	TOT	£	Ŀ	Š	TOT
ALABAMA	1145	131	1276	247	168	715	4	4					33	1725	307		2032
ALASKA	26	16	96	3	~	9	ĸ	~						85	18		103
ARIZONA	902	129	1031	27	Ŋ	32	88	15	103	80	-		0	1025	150		1175
ARKANSAS	574	81	655	85	5	109	4						N	665	106		171
CALIFORNIA	9905	2125	12030	1282	405	1687	1591	239	183				248	12986	2809		15795
COLORADO	1337	279	1616	27	23	50	52	٥	9				14	1427	314		1741
CONNECTICUT	509	4	909	51	19	0%	•	4	-				m	571	121		692
DELAWARE	203	30	233	34	11	51	m		••				~	242	47		586
WASH., D.C.	1782	379	2161	598	203	801	76	15	0				80	2520	613		3133
FLORIDA	4791	1092	5883	639	193	832	148	30	17				66	5660	1332		6992
GEORGIA	1914	257	2171	818	183	1001	80	9	Ñ				45	2792	451		3243
GUAM	~1		N											8			8
HAMAII	234	167	401	10	19	29	162	32	61				16	419	221		940
IDAHO	300	42	345	~		M	9	N					-	309	<b>.</b>		354
ILLINOIS	3384	475	3859	475	105	580	107	14	12				45	9005	599		4605
INDIANA	1299	162	1461	121	32	153	•	m	7				53	1455	200		1655
IOWA	1130	165	1295	7	~	•	=	~	7				21	1169	169		1338
KANSAS	718	133	851	35	7	42	16	-	-				-1	770	141		911
KENTUCKY	601	<b>3</b> 5	685	2	23	6	~	~					-	674	109		783
LOUISIANA	3201	488	3689	675	213	888	58	16	Ĺ				35	3965	721		4686
MAINE	717	122	839	7	a	٥	M	m					M	730	127		857
MARYLAND	823	110	933	228	72	300	23	M	N.				36	1102	195		1297
MASSACHUSETTS	2436	362	2798	104	19	123	45	N	Ť				15	2596	384		2980
HICHIGAN	3065	333	3398	339	26	395	50	∞	Ñ				53	3504	400		3904
MINNESOTA	1439	206	1643	23	•0	31	28		<b>~</b>				169	1635	229		1864
HISSISSIM	386	16	417	158	35	190	~						^	552	124		929
MISSOURI	2379	387	2766	237	87	324	21	'n	Ñ				33	5666	483		3149
MONTANA	429	36	513	~		8	=	-	Ä					472	53		527
NEBRASKA	767	126	893	39	<b>5</b> 1	34	13	-	Ä				m	821	143		964
NEVADA	320	62	415	12	^	19	20	10	તાં				M	385	74		459
NEW MANDONINE	179	23	202	~		~		-					4	185	57		508
NEX CERSEY	851	67	918	138	60	178	9	M	iń				1	1046	114		1160
NEW MEXICO	375	8	474	2		9	62	17	_				13	461	115		576
NEW YORK	4418	551	6965	623	183	806	191	13	Ñ				147	5362	764		6126
NORTH CAROLINA	1368	539	1607	412	103	515	18	∞	Ñ				•	1807	350		2157
NORTH DAKOTA	<b>52</b>	23	281				-4							258	<b>5</b> 6		284
OHIO	2864	377	3241	317	80	405	9	∞	3				26	3273	411		3750
OKLAHOMA	601	110	711	æ	•	48	52	M	m		-		•	670	125		795
OREGON	1258	189	1447	19	CI	21	41	•	4		~		16	1332	199		1531

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 12

	101	6677	495	835	1694	268	3361	7703	1055	5121		138	3860	1893	629	114	•	4387	96	122537
-	ž																			
T0TA	L.	781	46	107	347	56	493	1115	169	1231		14	671	240	7,7	14	7	~	m	18186
1 1 1 1 1 1 1 1 1	<b>E</b>	5896	655	728	1347	242	2868	6588	886	3890		124	3189	1653	585	100	4	4385	93	104351
	T0T	99	N	3	13	~	25	248	16	65			9	16	N			Š	7	1805
UNKNOWN	R X	m	-	-	m		m	05	-1	15			7	-						237
	r	61	3	m	2	~	22	208	15	34			33	15	7			20	73	1568
	T0T	96	33	11	28	-	39	317	17	160		~	149	22	~	M		282	α	0995
-0THER	ž	•	_		_		_			_						_				_
5	LL.	=	Ε,	W	11	_	ដ	7	uı	3			36	4	_	_				629
	E	81	30	15	17		53	272	12	121		~	115	18		N		282	α	4001
i	<b>101</b>	999	20	51	450	m	658	753	<b>∞</b> )	1175		-	158	43	16	-	-	9/9	18	15279
	¥																			
ÄČ	N S		_	_											_					_
18-	u.	162	w	•	97		158	178	г,	293			ĕ	7	_					3316
	x	204	14	43	353	m	500	575	'n	882		-	122	36	15	-	-	674	18	11963
-	<b>T0T</b>	5853	437	763	1203	262	2639	6385	1014	3737		135	3513	1812	609	110	S	3381	74	100793
İ	Š																			-
ITE	5	m	9	9	9	ស	~	N		4		J	4	<b>~</b>	N	m	~	N	m	J
¥	L	9	m	ō	236	N	32	85	16	80		Ä	594	22	4	H				397
3	r	5250	401	667	64	237	2317	5533	854	2853		121	2919	1584	267	97	m	3379	11	86819 13974
		PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VIRGINIA	VIRGIN ISLAND	VERMONT	WASHINGTON	WISCONSIN	WEST VIRGINIA	MYOMING	OVERSEAS	SHIPS	UNKNOWN	TOTAL

REPORT AS PAGE 2.037

•

<b>医安米米奇斯氏试验检尿液 医克米斯氏氏 医克米斯氏氏征 医克米斯氏征 医克米氏征 医克米斯氏征 医克米氏征 医克米斯氏征 医克米氏征 医克尔氏征 征 医克尔氏征 医克尔氏征氏征 医克尔氏征氏征 医克尔氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克尔氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克尔氏征 医克氏征 医克氏征 医克氏征 医克氏征氏征 医氏征氏征 医氏征 医克氏征 医氏征 医氏征 医克氏征 医克</b>	AS
* STRENGTH BY RACE/SEX/UNIT-STATE	2
<b>发展水泥水泥水泥水泥水泥水泥水泥水泥水泥水水水水水水水水水水水水水水水水水水水</b>	REF
* SELECTED RESERVE STRENGTH	
<b>宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>	
* MARINE CORPS RESERVE - OFFICERS	
医水板医球球医医球球球球球 医甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 13

		LIHM	E	1		-BLACK			OTHER-	ER			UNKNOMN	NM	!		TOTAL		
	Σ	F UNK	NA	101	Σ	r N	101	E	u.	NY N	101	I	L	CNK	T0T	E	u.	NS C	101
ALABAMA	31	-		32	-											32	-		33
ALASKA	~			~												~			N
ARIZONA	17			11	-			-			-					19			19
ARKANSAS	<b>J</b>			\$												J.			3
CALIFORNIA	366	16		410	19		19	54	N		92					437	18		455
COLORADO	<b>5</b>	-		27	-		-									27	-		28
CONNECTICUT	7			7												7			7
DELAWARE				1	-		-									~1			N
WASH., D.C.	105	M		108	11	-	12					-			-	117	3		121
FLORIDA	8			84												84			8
GEORGIA	124	M		127	12		12									136	m		139
GUAM																			
HAWAII	3			4				-			-					ĿΩ			Ŋ
IDAHO	m			m												m			M
ILLIMOIS	137	5		142	9		•	-								144	F)		149
INDIANA	20			20			~									21			21
IOWA	13	-		14												13	-		14
KANSAS	1021	97		1118	30	8	35	=	M		14					1062	102		1164
KENTUCKY	11			=												::			11
LOUISIANA	80	M		83	m		M									83	M		86
MAINE				-												-1			-
MARYLAND	52	-		92	-		7									<b>5</b> 6	-		27
MASSACHUSETTS	134	-		135	m		m									137	-		138
HICHIGAN	75	H		43	9		9									84	-		40
MINNESOTA	16	-		11	-		~	-			-					18	-		16
MISSISSIM	2			~			-									m			M
MISSOURI	65	~		51												64	~		21
HONTANA	J			J												4			3
NEBRASKA	3			4												4			J
NEVADA	7			7												7			7
NEW HAMPSHIRE	'n			Ŋ												en			N
NEW JERSEY	25			23	1		-				-					54	-		22
NEW MEXICO	•			9												•			9
NEW YORK	123	-		124	4		4	8			~					129	-		130
NORTH CAROLINA	79	m		82	m		m									82	M		85
NORTH DAKOTA																			
OHIO	37			37			-									38			38
OKLAHOMA	14			14												14			14
OREGON	27	-		28												27			28

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 14

154 2 6 8 101 204 204 8 3628 M F UNK TOT 9 2 6 162 203 83 83 3466 26 9 707 -----UNKNOWN-----FUNK E M F UNK TOT Š Ŋ 6 M F UNK TOT 130 m 127 707 3443 -------XXITE-----18 18 9 ZNO L 154 143 2 6 17 190 3289 18 6 æ PUERTO RICO RHODE ISLAND SOUTH CAROLINA SOUTH DAKOTA TENNESSEE TEXAS UTAH VIRGINIA VIRGIN ISLAND WEST VIRGINIA PENNSYLVANIA WASHINGTON WISCONSIN OVERSEAS Ships WYOMING UNKNOMN TOTAL

REPORT AS PAGE 2.039

•

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	EFENSE R				X X X X X X X X X X X X X X X X X X X		在新年代,我们是有一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	REFERENCE BY RACE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKK UNIT-S	TATE	X X X X X X X X X X X X X X X X X X X	* *	* * *	AS OF SEP Run November Report as	SEPTEI EMBER	SEPTEMBER 1989 Ber 09, 1989 Page 15	89 89 15
							KANANANANANANANANANANANANANANANANANANAN	NAMES OF THE STREET OF THE STR	N N N N N N N N N N N N N N N N N N N	TRENGT				* * *		•	104	1
				X X X X X X	XXXX	z X X X X X	A MALINE CORPO, RESERVE E INCLINITION NAMED AND THE STREET STREE	S N N N N N N N N N N N N N N N N N N N	X X X X X X X X X X X X X X X X X X X	- ENLISTED	STED REKKE	X X X	X	* *				
•		XXX		:		-BLACK		1	0TH	-0THER	-		-UNKNOWN	1		TOTAL		
	I		ONK	<b>TOT</b>	E	Z Z	TOT TOT	I	L		T0T	I	F.	T0T	Σ	ts.	Š	T0T
AH ARAMA	101	•		¥2¥	6 F	4	270	*			•				750	٥		76.8
ALASKA	75	1		3 10	3 "	r	2	<b>N</b>			) N				61	•		619
ARIZONA	293	7		300	11		1	93	<b>~</b> I		67	-		1	400	0.		605
ARKANSAS	127			127	20	~	52				~	-		-	180	~		182
CALIFORNIA	2806	121		2927	649	27	472	1489	6 M	~	528	4	<b>~</b> 4	N)	4744	188		4932
COLUKADO	2 4 4 4	o *		202	; ;	•	7 6	, [			· :				3 C C	2		3/5
DELAMARE	, M	<b>.</b>		, E	36		3 10				٠ ا				121	1 J		125
WASH., D.C.	387	19		406	332	57	356		m		33				751	46		797
FLORIDA	940	27		196	223	w	228	59	~		61	~		~	1224	34		1258
GEORGIA	196	53		825	597	36	631		-		12	~		N	1406	49		1470
HAWAII	20	M		32	4		4	36	-		37				9	4		7.3
IDAHO	101	~		103	•		•	~	•		, ~				103	. ~		105
ILLINOIS	1123	36		1157	227	15	242	7	M		162				1509	52		1561
INDIANA	573	16		589	96	m	76		-		36	~		8	704	2		724
IOMA	319	~		321	17		17				m				339	~		341
KANSAS	1847	363		2210	416	81	497	110	14		124	4		4	2377	458		2835
KENTUCKY	237	4		241	53	<b>→</b> •	<u>۾</u>				m ;	н,		٠,	270	ម ដ		275
MAINE	100	<u>.</u>		102	64	•	\$0\$	9			9	•		•	101	3 ~		103
MARYLAND	308	•		317	162	m	165	17			17	3		4	491	12		503
MASSACHUSETTS	1076	31		1107	41	•	45				32				1149	35		1184
MICHIGAN	952	23		975	205	80	213				28	-		-	1186	31		1217
MINNESOTA	285	17		302	<b>60</b>		∞	•			۰				302	11		319
MISSISSIM	134	~ 6		136	114	٠,	115		•		٠;				249	m i		252
ANDERGRA	* 000	ñ		# 0 7 7	200	3		) C ~	*		705				1000	*		טיי פיי
NEBRASKA	169	œ		2.2	M		Pr.				۰ م				3,4	œ		182
NEVADA	136	•		140	16		14	15.			15.				165	•		169
NEW HAMPSHIRE	124			124	3		•								128	•		128
NEW JERSEY	555	=		455	96	9	100	99	-		67				909	18		622
NEW MEXICO	78	-		79			-		~		15				96	8		92
NEW YORK	1332	82		1360	387	32	419	_	-		154	7		2	1874	61		1935
NORTH CAROLINA	995	31		497	375	54	399	17	-		18				858	96		916
DATO DAKOTA	120	66		6	17.6	u	-		•							č		
OK! BHOMB	2 6	<u>,</u> ~		200	7	n	9 6	7 7	•		2 5				2042	9 1		1211
	3 6	ף פ		7 60	; •		7 7		•		) a				200	? ?		, 13 13
	3	ì		;	•		•	2			2				245	1		116

	HX	TE			BLACK		1 1 1 1	-OTHER-	1	}	NMONNN			TOTAL		
	I	F UNK	T0T	E	F UNK	101	I	F CNK	T0T	E	F CNK	T0T	E	Ŀ	Z	TOT
PENNSYLVANIA	1639	65	1688	296	21	317	51	4	55	N		8	1988	74		2062
PUERTO RICO	86		86	0	~	10	Ŋ		Ŋ				112	-		113
RHODE ISLAND	161	ιΩ	196	•	2	11	7		7	N		~1	209	7		216
SOUTH CAROLINA	333	01	343	201	11	212	~		8				536	21		557
SOUTH DAKOTA																
TENNESSEE	801	14	815	217	7	224	-		8				1019	22		1041
TEXAS	2043	64	2002	240	15	255	302	4	306	~		Ν.	2587	68		2655
UTAH	161		161				'n		Ŋ				166			166
VIRGINIA	637	50	657	442	18	460	23	-4	57	m		m	1105	33		1144
VIRGIN ISLAND																
VERMONT																
WASHINGTON	756	23	779	21		21	S	4	59				833	27		860
WISCONSIN	388	0	397	31	-4	32	11		12				430	=		441
WEST VIRGINIA	164	~	166	9		•							170	~		172
WYOMING																
OVERSEAS																
SHIPS																
UNKNOWN	~		~										~			~
TOTAL	28338	1106	55762	9999	385	7051	3325	92	3417	33	-	36	38364	1584	.,	39948

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT AS PAGE 17

i	1	-WHITE-				-RIACK-	. K	i		OTHER		1	-UNKNOWN	-NAO	!	1 1 1	-TOTAL		
	Σ	F	NY	T0T	Σ	L	XX CX	TOT	Σ	5	UNK TOT	¥	L.	X. C.	101	Σ	L	Š	TOT
ALABAMA	311	16		327	13	4		17		-	-					324	21		345
ALASKA	138	18		156				-	9		9					145	18		163
ARIZONA	586	34		320	7	-		00	-1		-					294	35		329
ARKANSAS	228	19		247	7			7								235	19		254
CALIFORNIA	585	69		651	15	ø		23	22	4	56					619	81		700
COLORADO	205	56		231	7			7								212	56		238
CONNECTICUT	127	13		140	-	-		7			-					129	14		143
DELAWARE	129	23		152	7	71		٥								136	52		161
WASH., D.C.	15	~1		17	3	~		9								19	4		23
FLORIDA	115	9		121	0			٥								124	9		130
GEORGIA	312	21		333	17	'n		22	N		m					331	27		358
GUAM																			
HAWAII	67	∞		75	~			-	127	^	134					195	15		210
IDAHC	161	7		168												161	7		168
ILLIMOIS	367	27		364	11	N		13	71	-	m					380	30		410
INDIANA	263	52		288	10	-		11	-		-					274	56		300
IOWA	217	15		232	~			N	-		-					220	15		235
KANSAS	254	92		270	Ŋ	N		7	m	-	4					262	19		281
KENTUCKY	129	13		144	m	-		4								132	16		148
LOUISIANA	123	7		130	9	<b>~</b> 1		7	-	-	~					130	0		139
MAINE	148	12		160					~		2					150	12		162
MARYLAND	453	37		490	30	9		40	∞	-	•					491	87		539
MASSACHUSETTS	273	23		596	-	-		œ	~		~					276	54		300
MICHIGAN	319	36		353	12	J		16	~		2					333	38		371
MINNESOTA	282	36		318	3			4			-					287	36		323
MISSISSIM	302	28		330	17	4		21	H		7					320	32		352
MISSOURI	367	35		402	~	N2		4	m		M					372	37		409
MONTANA	95	2		105					-		7					96	10		106
NEBRASKA	141	12		153	8			~								143	12		155
NEVADA	137	0		146												137	0		146
NEW HAMPSHIRE	123	13		136					-1		-					124	13		137
NEW JERSEY	314	21		335	13	4		17	3	m	7					331	28		359
NEW MEXICO	112	9		118	-			~	-		7					114	•		120
NEW YORK	610	81		691	17	٥		<b>5</b> 6	7	-	<b>∞</b> 3					634	91		725
NORTH CAROLINA	173	34		207	∞	m		11	~		-					182	37		219
NORTH DAKOTA	125	œ		133												125	∞		133
OHIO	548	47		595	16	9		22	9		9					570	53		623
OKLAHOMA	231	38		569	m	4		7	S	-	9					239	63		282
OREGON	212	10		222	8			8	-		1					215	10		225

<b>医液质液质 医三苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯</b>	AS OF SEP	SEPTEMBER 1989	1989	
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN NOVEMBER		09, 1989	
宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	REPORT AS	PAGE	PAGE 18	
* SELECTED RESERVE STRENGTH				
东南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南				
M AIR NATIONAL GUARD - OFFICERS				
<b>发展的现在分词 医三角球 医三角球 医三角球 医三角球 医三角球 医二角球 医二角球 医二角球 医二角球 医二角球 医二角球 医二角球 医二</b>				

		LEHA	76		1	BLA	BLACK			-OTHE	TOTAL DIESERTED		1111	-NMONX				TOTAL	
	Σ	u.	X S	<b>T0T</b>	X	L.	UNK		×	5	UNK TO			S	TOT			NY CNK	T0T
PENNSYLVANIA Puerto Rico	486	S S		536	11	Ŋ		22	-							504	55		559
RHODE ISLAND		16		187	-			-	-			-				173	16		180
SOUTH CAROLINA		9		131	Ŋ	-		•		-		-				130	~		138
SOUTH DAKOTA		M		111												108	<b>1</b> 41		=======================================
TENNESSEE		59		519	14	2		54	N	-		m				476	. 6		246
TEXAS	396	31		427	17	4		21	4	-		ហ				417	36		E 53
UTAH		=======================================		179												168	=		179
VIRGINIA		0		188	10	Ŋ		51	-			1				190	- 1		204
VIRGIN ISLAND								}	ı							:	;		1
VERMONT	86	2		108												86	10		108
WASHINGTON	223	19		242	m			M	4			3				230	2		260
MISCONSIN	546	54		270	M	-		4								249	52		274
WEST VIRGINIA	270	43		313	7	m		2	Ŧ			5				281	95		327
WYOMING	122	31		153		N		8	-			-				123	33		156
OVERSEAS	135	13		148	7			~	11			11				148	13		161
SHIPS											•					!	}		:
UNKNOMN	9			9												9			9
TOTAL	12187 1186	1186	-	13373	333	108		441	242	25	267	Γ.				12762	1319	A	14081

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	A A B B B B			本来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来			STRENGT STR	**************************************	ACE/S RESERV GUAF	EXXXIII	STRENGTH BY RACE/SEX/UNIT-STATE STRENGTH BY RACE/SEX/UNIT-STATE STRENGTH BY RACE/SEX/UNIT-STATE STRENGTH BY RACE/SEX/UNIT-STATE SELECTED RESERVE STRENGTH STRENGTH STRENGTH ANN NATIONAL GUARD - ENLISTED			* * * *	****	AS OF SEP Run November Report AS	Σ	SEPTEMBER 1989 BER 09, 1989 PAGE 19	1989 1989 1989
				东南部安城南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	* * * *	X X X X	X X X X	* * * *	*	*		* * * * * * * * * * * * * * * * * * * *	X X	X X X X	*				
-	Σ	-MHITE-	UNK	T0T	Σ	-BLACK- F UNK		:   <u> </u>	E	F UNK	* ToT	¥	2	-UNKNOWN-	<b>10</b>	Ε	T0TAL F UN	CNK CNK	101
									,							!			
ALABAMA	2162	189		2351	357	138	3	495	<b>.</b>	m ;	'` <u>}</u>					2523	330		2853
ALASKA	929	190		816	4 K	27.5		7 t	۶ ر د	9 2	7, 8					704	370		756
ARKANSAS	1591	197		1788	108	3 9	-	157	, w	٥,	; '`					1704	248		1952
CALIFORNIA	3560	672	-	4232	329	116	•		419	43	466					4308	835		5143
COLORADO	986	227		1213	76	28	-	104	19	7	56					1081	262		1343
CONNECTICUT	911	132		1043	62	13		75	<u>ء</u> '		10					983	145		1128
DELAWARE	637	9 I		723	9 1	31		91	m		r,					200	117		817
MASH., D.C.	"	יי ריי ד		9 2	n :	<b>*</b>	•	13	ç	-	ï					× .	110		67
GEORGIA	2250	216		1634	707	7 7 7	- 4	757	y 0	٦,	3 4					1421	360		4120
GUAM	Ì	ì			ì	2	,	,			•	_					3		ì
HAWAII	322	62		384	7	~		9 14	1409 1	151	1560	_				1738	215		1953
IDAHO	256	171		1113	4	M		7	3		7					950	174		1124
ILLINDIS	2413	418		2831	200	61	~	261	27	9	33	_				2640	485		3125
INDIANA	1957	233		2190	21	15		99	<b>~</b>	~ 1	9 1	_				2016	250		2266
IOWA	1609	236		1845	13	n i		18	4 .	m 4	٠.					1626	244		1870
KENTUCKY	782	101		1017	0 0	ž	•	3 2	2 ∝	<b>-</b>	4	. 0				288	135		1018
LOUISIANA	666	127		1126	273	3 8	• ••,	372	12	4	16					1284	230		1514
MAINE	1181	121		1302	N	m		īŪ	6		•	6				1192	124		1316
MARYLAND	1901	262		2163	572	207	1-	622	30	9	40	_				2503	419		2982
MASSACHUSETTS	2089	295		2384	37	9 6		43	27 27	m r	24					2147	304		2451
MINNESOTA	1909	233		2142	13	~	•	15	្ន	•	Ä					1932	239		2171
MISSISSIPPI	1954	189		2143	323	105	•	428	0	9	15					2286	300		2586
MISSOURI	1970	262		2232	162	20	••	212	ហ្វ	(	• ;	•				2137	313		2450
MONTANA	817	121	,	938	4			<b>J</b>	12	N (	17					836	123	,	959
NEBRASKA	774	591	-	939	17	~ (		19	٦ م	<b>7</b> u	: F	<b></b> .				000	168	-	969
NEVADA NEW HAMBANTOR	7.8	1 1 2		9 0 0 9 0 0 10 0	51	<b>v</b> r		J ,	, r	n -	, `	y d				801 725	121		106
NEW JERSEY	1760	175		1935	315	11	•	, <del>2</del>	, 3	14	7	٠.•				2135	300		2435
NEW MEXICO	745	131		876	30	-		31	53	~	m	^1				800	139		626
NEW YORK	4362	432		4194	256	92	•••	332	25	=	63	<b>.</b>				4670	519		5189
NORTH CAROLINA	1052			1133	120	36	-	156	m,	m i	•	•				1175	120		1295
NORTH DAKOTA	916	119		1035	3	(	•	iu j	و م	m I	ì	<b>.</b>				926	123		1049
0110	3/27	707		45/d	550	8 5	., .		62 5	٠,	5					4147	66/		4946
ORFGON	1623	220		1652	9 8	g u	•		<u> </u>	3	2007					1672	246		1706
	) 2 7	Ì		1	;	•		}	ì		•						Ì		) }

本 STREGTH BY RAMENTER THE TREET T

\*\* AS OF SEPTEMBER 1989
\*\* RUN NOVEMBER 09, 1989
\*\* REPORT AS PAGE 20

	TOT	4065		1276	1296	853	3358	3490	1416	1167	•	825	2173	1830	1816	824	1337		N	101980
	S S S																			
ATOT	t.	435	}	150	115	117	343	501	128	145	•	111	391	546	192	145	95			13461
	I	3630		1126	1181	736	3015	2989	1288	1002	1	714	1782	1581	1624	619	1242		8	88518
NNKNOMN	N X																			
5	Σ																			
	TOT	12		6	œ	-	6	87	45	'n		-	58	9	-	56	160			3335
OTHER	N C	m		m	-		-	6	4	2		-	17	m	-	2	=			œ.
	r	0		9	7	-	<b>~</b>	78	41	m			41	m		21				2897 438
	TOT	329		0	7.	2	313					4		36			_			
1		ñ			m		8	3		52			M)	Ρ,	u,	_	w			8521
BLACK	T UNK	93		9	65		25	108		63			<u>o.</u>	11	m	7	و.			9
[	Σ	236			268	2		322 10				4		23						6415 2106
1	<b>T0T</b>	3724		1247	971	850	3036	2973	1368	849		820	2056	1790	1764	779	1088		8	90124
WHITE	ONK																			-
	LL.	339		141	65	117	290	384	124	80		110	355	235	178	133	68			10917
	Σ	3385		1106	906	733	2746	2589	1244	769		710	1701	1555	1586	959	1020		7	79206 10917
		PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VIRGINIA	VIRGIN ISLAND	VERMONT	MASHINGTON	MISCONSIN	WEST VIRGINIA	WYOMING	OVERSEAS	SHIPS	UNKNOMN	TOTAL

REPORT AS PAGE 2.045

•

DEPARTMENT OF DEFENSE	DEFENSE			*************************************	*************************************	×	- X X X X X X X X X	<b>被采用的现在分词 医克克氏氏征 医克克氏征 医克克氏氏征 医克克氏征 医克克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医氏征 医克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 </b>	****	××××	***	XXXXX	××××	***	***		AS OF	SEPTE	SEPTEMBER 1989	989
DEFENSE MANPOWER	HER			*			STREN	STRENGTH BY RACE/SEX/UNIT-STATE	RACE/S	EX	NIT-S	TATE				*	RUN NOVEMBER 09, 1989	MBER	09, 1	686
DATA CENTER				* *	***	×××	HENRE SEL	本本本は東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	RESERV	E ST	RENGT	*****	* *	** **	* * * *		REPORT AS		PAGE 21	21
				****	****	**	*****	发生发现不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是	RESERVED	* # W	*****	RESERVED TO SECOND	* * * *	×	***	* *				
				* * * *	***	×	XXXXXXX	不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是,我们们们的人,我们们们的人,我们们们的人,我们们们的人,我们们们们们的人,我们们们们们们们们们们	*	×	*	***	***	×	* * * * * * * * * * * * * * * * * * * *	: <b>*</b>				
	!	WHI	76	-WHITE		-BLA	CK	!		OTHE	ě	;		UNKNO	NAC	;		T0TA		
	<b>T</b>	u.	F CNK	<b>T0T</b>	<b>x</b>	F UNK	N	<b>T0</b>	x	Э	¥	F UNK TOT	x	L.	H UNX	101	I	L.	F CNK	101
ALABAMA	137	35		172	4	4		60	~			8					143	39		182
ALASKA	17			18		-		-									17	~		19
		•			•	•		;	,	•		•					•	ì		

•	(HX		TE		i	-BLA	į	-	:	-OTHER-	1		5	-NYONXNO-			TOTAL		
	I		NS C	T0T	E	F S		101	I	г Э	UNK TOT	H TC	u.	Š	T0T	I	•	Š	TOT
ALABAHA	137	33		172	4	3		63	N			8				143	39		182
ALASKA	17	-4		87		-		-								17	~		19
ARIZONA	149	65		198	9	Ŋ		11	^	N		6				162	56		218
ARKANSAS	11	m		14	-			-								12	M		15
CALIFORNIA	1588	393	,	1981	55	27		82	65	27	_	92				1708	447		2155
COLORADO	258	31		289	~	~		4	-			_				261	33		567
CONNECTICUT		3		₹	-			-								-	3		'n
DELAWARE	200	12		212	m	-		3	4			•				207	13		220
WASH., D.C.	202	23		225	7			7	3	-		ı,				213	24		237
FLORIDA	501	89		290	16	11		27	m	N		'n				520	102		622
GEORGIA	502	65		567	Ø	18		<b>5</b> 8	~	m		N				512	86		598
GUAM	~	-		m					-4			_				m	-		4
HAWAII	41	M		44	M	-		4	16	N	•	81				9	9		99
IDAHO	3			3												4			4
ILLINOIS	347	135		482	14	22		36	14	4	•	81				375	161		536
INDIANA	191	12		203	M	N		ĸ	8			8				196	75		210
IOWA																			
KANSAS	11	-		12												11	-		12
KENTUCKY				-4												-			-
LOUISIANA	281	35		316	15	Ŋ		50	~			~				298	9		338
MAINE	10	~		9												S	7		•
PL. JYLAND	377	112		685	21	23		44	~	~		J				400	137		537
MASSACHUSETTS	268	67		335	-	-		8	-	-		~				270	69		339
MICHIGAN	149			177	9	7		13	~	-		m				157	36		193
MINNESOTA	117	32		149	~			7	α			~				121	32		153
HISSISSIPPI	145	18		163	4	m		7	-			-				150	21		171
MISSOURI	125			157	9			9	-	-		~				132	33		165
MONTANA	ĸ			5					-			-				9			•
NEBRASKA	86	54		110	-	α		m		-		-				87	27		114
NEVADA	=	-		12												11	-		12
NEW HAMPSHIRE	7	-		∞												^	-		∞
NEW JERSEY	354	178		532	17	23		60	-	m		4				372	504		576
NEW MEXICO	112	17		129	-			-	N			~				115	17		132
NEW YORK	186	47		233	8	•		æ	M	~		N				191	22		546
NORTH CAROLINA	118	0		127	œ			<b>00</b>	M			m				129	6		138
NORTH DAKOTA	10	8		12		-		-								10	m		13
0HI0	932	104		1036	60	11		51	∞	~		2				980	117		1097
OKLAHOMA	215	28		243	9	-		7	~			~				223	53		252
OREGON	107	17		124	-			-		-		-				108	18		126

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT AS PAGE 22

•		LIHM	TE			-BLA	CK	1		-OTH	!R		7	NKNOMN			4T0T	11	
	x	<b>L</b>	Š	H F UNK TOT H F UNK TOT H F UNK TOT H F UNK TOT	I	L.	N C	TOT	E	u.	NK L	T0T	×	T SN	<b>T0T</b>	£	u.	Š	T0T
PENNSYLVANIA Puerto Rico	272	57		359	ĸ	7		12	^			_				584	99		348
RHODE ISLAND	-			-												-			-
SOUTH CAROLINA	343	85		428	Ŋ	12		11	•			•				352	97		655
SOUTH DAKOTA	7			7												7			7
TENNESSEE	'n			Ŋ												S			Ŋ
TEXAS		199		1190	23	13		36	16	^		23	-			1031	219		1250
UTAH		5		270	-	m		4		-		-				247	58		275
VIRGINIA	1150	222		1372	56	Ξ		37	27	M		30				1203	236		1439
VIRGIN ISLAND																			
VERMONT																			
WASHINGTON	309	132		441	-	ន		11	Ŋ	m		œ				315	145		095
MISCONSIN	140	2		150	3			4	-			-				145	ន		155
WEST VIRGINIA	-			-1												-			-
WYOMING	Ŋ			ιζ	-			N	-4			-				7	-		æ
OVERSEAS	8	17		107	N			~	N			8				96	17		111
SHIPS																			
UNKNOMN	1798	291		2389	2	37		107	45	18		63				1913	959		2559
TOTAL	13130 2947	2947		16077	392	271		663	260	87	r*)	347	-		-	13783	3305		17088

REPORT AS PAGE 2.047

•

DEPARTMENT OF DEFENSE DEFENSE HANDOWER DATA CENTER	ENSE ENSE						STRENGT STRENG	KREEREKKEREKEREEREKEREEREKEREEREKEREEREKEREERE	RACE/S RESERVENCES	K ST	STREET REAL REAL REAL REAL REAL REAL REAL REAL	本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	* * * * * * * * * * * * * * * * * * * *			AS OF SEP Run November Report as	SEPTE	SEPTEMBER 1989 IBER 09, 1989 PAGE 23	289 23 33
				X X X X	*	* *	X X X X X	**	*	×	***	<b>采泉 医乳腺 医乳腺 医乳腺 医乳腺 医乳腺 医乳腺 医乳腺 医乳腺 医乳腺 医乳腺</b>	W W W	**	*				
•		WHITE-				5		1	-	-OTHER-			-UNKNOWN	NMOX			TOTAL		
	E		¥ 5	5	E		- Š	5	E		¥ 6	E	L	Š	5	E	L	ž	<u> </u>
ALABAMA	454	4		533	197	8	N	281	<b>.</b>	-	<b>u</b> ,					655	164		819
ALASKA	65	14 3/E		79	- 1	N (		6 9		<b>⊣</b> 0						8/	17		95
ARKANSAS	105	9		114	0 P	<b>7</b>		36	۲ N	٦,	'n					139	14		153
CALIFORNIA	5767	1420		7187	1154	472	16			214	1371					8078	2106		10184
COLORADO	912	243		1155	65	36	-	101	36	9	65					1016	289		1305
CONNECTICUT	-	į		7	<b>-</b>	;		<b>-</b>	;		i					2 !	į		2
DELAWARE	1053	154		1207	415	147	N)	262	35	3	30					1503	302		1808
HASH., D.C.	3306	N 6		1070	136	1 1	•	2 17	5		27	_				7.83	m ()		2423
GEORGIA	798	142		940	355	131	7 3	486	2 00	3	30					1161	274		1435
GUAM	12	∞		20	-1	-			8	54	114					103	33		136
HAWAII	114	30		144	12	∞			240	53	569					366	67		433
IDAHO	20			21	-			-								21	-		22
ILLINOIS	1271	241		1512	368	167	r.	535	31	∞	30	_				1670	416		2086
INDIANA	1216	163		1379	80	36	-	125	_	m	10	_				1312	202		1514
KANSAS	96	11		107	60	-		•		-						104	13		117
KENTUCKY	-			-	)	•		,									i		-
LOUISIANA	1577	223		1800	607	544	₩	851	91	Ŋ	21					2200	472		2672
MAINE	3	-		15	-			-			i					15	-		16
MARYLAND	803	255		1058	525	224	Γ.	749	22 2	음 <sup>r</sup>	32					1350	489		1839
MICHIGAN	1895	107		6/17	161	2 2	- ~	142 218	<b>9</b>	- ^	2 E					1003	328		1169
MINNESOTA	802	156		958	17	· ~	•	161	-	m	1 2					826	161		987
MISSISSIPPI	557	103		999	187	46	~	281	m	-	3					747	198		945
MISSOURI	1005	149		1154	106	45		148	0	S.	14					1120	196		1316
MONTANA	9	m		<b>6</b>	!	;		i								9	m		o i
NEBRASKA	265	72		337	មួ	12		۳ ا	3 .	'n	ο ·					284	92		376
NEVADA	<b>3</b> (	٠,		<b>;</b>	η.	-		3,	٠,		- •					2 .	<b>1</b> 0 1		<u>.</u>
NEW TAMPOULAR	1267	, 6		2771	1 0	90	-	1178	1 5	9	1 70					17000	2 2		2772
NEW MEXICO	155	42		197	12	) M	•		2	2	31					192	5		263
NEW YORK	975	152		1127	8	62	-	152	2	3	19	_				1080	218		1298
NORTH CAROLINA	909	6		669	188	46	CV.	234	∞	~	9	_				802	141		943
NORTH DAKOTA	33	<b>10</b>		38	N	ļ	•	N ,	;	1	ì					33	S	,	40
OMIO	2630	327	-	2958	332	173	<b>m</b> ) (	505	51	- ;	Ñ Ì					2976	507	-	3484
OKLAHOMA	968	183		1187	131	57	-	188		7 .	<b>3</b> -	٠. هـ				1171	258		1429
	200	Ì		6	•	•		y.	3	า	ĭ	_				*	?!!		9

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT AS PAGE 24

M F UNK TOT	1880		-	5696	21		6391	1861	193			2331	1027	46	15	25		1532	66126
SK SK																			-
TOTA	234			436	•		1106	236	237			505	148	ın		20		552	12238
I	1646		-	2260	17		5285	1625	256			1826	879	7,7	15	35		980	53887
F UNK TOT M F UNK TOT																			
XX																			
<u> </u>																			
I																			
T0T	•			27	-		150	30	18			122	7			J		33	2867
ž																			
L	-			∞	-		31	4	4			53	4					20	513
I	œ			19			119	56	14			93	M		-	3		13	2354
M F UNK TOT	251			999	N		759	31	261			141	72	~	-	==		461	11673
S K																			
4	63			142			218	0	106			3	56			4		162	3388
X	188			525	7			25				101	46	~		7		568	8285 3
	1620		-	2002	18		5482	1800	514			2068	856	47	13	37		1038	51586
, X																			-
L.	170			286	M		857	223	127			436	118	'n		16		370	8337
M F UNK TOT	1450			1719	15		4625	1577	387			1632	830	45	13	21		668	43248 8337
•	PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VIRGINIA	VIRGIN ISLAND	VERMONT	WASHINGTON	WISCONSIN	WEST VIRGINIA	PYOHING	OVERSEAS	SHIPS	UNKNOWN	TOTAL

DEPARTMENT OF DEFENSE	ENSE		X 1	XXXXX	×××××××××××××××××××××××××××××××××××××××	×××××××××××××××××××××××××××××××××××××××	斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	X X X X X X X X X X X X X X X X X X X	***	×	東京東京	X X X	*	×××××××××××××××××××××××××××××××××××××××	×	AS OF	SEPTE	SEPTEMBER 1989	686
DATA CENTER			* * * i	X X X X X X X X X X X X X X X X X X X	X X X	X 1	本のでは、このでは、このでは、このでは、このでは、このでは、このでは、このでは、こ	RNGIN BY RACE/SEX/UNIT-ST	CREA	EXYON KKKK STR	KKKKK KKKKK KKKKK ENGTE		×	X X X	* * *	RUN NOVEMBER Report as	/EMBER 15	09, 1989 PAGE 25	£ 50 50 50 50 50 50 50 50 50 50 50 50 50 5
			* *				東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	が、	8 x	7 0 X	CERS				* * * * * * *				
;			1			-200			- 1								•		
	E		J	T0T	E	, <u> </u>			1	A NOTE OF TAXABLE IN T	7 TOT			F CNK	F UNK TOT	E	10TA	-TOTAL	101
ALABAMA	18	-		9												:	•		;
ALASKA	<b>«</b> 0	~		: ន												<b>2</b> 7 «	<b>⊸</b> •		61 :
ARIZONA	7			7												, ~	<b>.</b>		2 ~
AKAMANAWA AMAMANAWA	•	;	•		,														
CALITORALA	<b>`</b>	*	-	122	7	-		3	₽0	~	•	_				205	27		232
CONNECTICUT	e ñ			o f												∞ !			•••
DELAWARE	] -			; -												. 55			<b>1</b>
MASH., D.C.	° m	m		· M												<b>-</b> 1 €	٠		;
FLORIDA	147	14	.•	161	10				•		•	•				200	? :		200
GEORGIA	50			20				)					-		-	22	:		200
GUAM									1				,		•	ł			
HAMAII	56	-		22					113		•••	m				27	-		28
IDAHO																i	•		}
ILLINOIS	20	<b>~</b>		22												20	8		22
INDIANA	^			•0												7			**
LONG AG	u			•															
KENTICKY	n <u>:</u>			n ;												<b>L</b>			<b>S</b>
LOUISIANA	2			0 4	•											<b>2</b>			81
MAINE	37			2 6	)			,								F :			H I
MARYLAND	£3	<b>1</b> 0		89	~			~								7	٠		\ \ \ \
MASSACHUSETTS	06	4		56				,								ĵ	n d		
MICHIGAN	33	m		36	~			~								9 BET	r 147		0 es
MINNESOTA	13			13												11	1		1
TANTOCTOCIA	<b>s</b> ;			J ;												4			4
MONTANA	;			;												=			::
NEBRASKA	r				_											•			•
NEVADA				)	•											٥			•
NEW HAMPSHIRE	•			•0												•			•
とれる しきおのほく	53			30												9 6	-		•
NEW MEXICO	3	-4		<b>1</b> 0					~		~					`	• -		, r
NEW YORK	146	۰	-	155	m				N		. ~		_		•	152	• •		141
NORTH CAROLINA	38	-		30	~			~					,		•	3	-		4
OUT DAKOLA	ì	•		1															
DKLAHOMA	99			37	-4			~								37	N		33
OREGON	33	8		50											•	ì	•		i
	;	t		}									_		•	Ť	N		36

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT AS PAGE 26

•		MITEBLACKBLACK			-BLACK	1		-OTHER-			UNKNOWN-	!		TOTAL	
	£	F UNK	<b>T0T</b>	x	F SNO	<b>T0T</b>	I	Z X	T0T	£	F SN SN SN SN SN SN SN SN SN SN SN SN SN	<b>T0T</b>	I	u.	UNK TOT
PENNSYLVANIA	37		37						-				37		38
PUERTO RICO															
RHODE ISLAND	11	-	12										11		-
SOUTH CAROLINA	13		13			-					7	-	14	-	15
SOUTH DAKOTA															
TENNESSEE	53	-1	30				-		-				30	-	M
TEXAS	20	9	56				~		61				52	9	58
UTAH	9		•										9		
VIRGINIA	20	60	99	8	7	m							9	0	9
VIRGIN ISLAND															
VERMONT	m		M										m		
MASHINGTON	6	01	107	M		m	-		-1				101	10	111
WISCONSIN	53	-	9										53	-	ĸ
WEST VIRGINIA															
WYOMING															
OVERSEAS															
SHIPS															
UNKNOWN	14		15				-		-			-	91	-	17
TOTAL	1432	103	1535	59	m	32	20	m	23	4	-	ĸ	1485	110	1595

REPORT AS PAGE 2.051

7

DEPARTMENT OF DEFENSE	EFENSE			* * *	×	***	发展,这种是这种,我们是这种,我们是这种,我们是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这种,我们也是这一个,我们	KKKKKK DACE,	*****	KKKKKK YTT''	***************************************	***	**		AS OF SEP.	EPTEME	SEPTEMBER 1989	
DATA CENTER	•			W W W W W W W W	××××	**************************************	スカンスの関係には、1977年1月 1977年1月 1977年1日 19	MAKKKAN D RESE	XXXXX VE ST	KKKKKK RENGTH	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXX	* * *		REPORT AS			
				*******	XXXXX	***	发水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	XXXXX	***	X X X X X X X X X X X X X X X X X X X	*****	XXXX	**					
				***	***	***	本 コリーウィーフリー・ロングラフ・アンド・コンダー・ロングラフ・アングラー・アングラー・アングラー・アングラング・アング・アングラン	このみのこ このみだり - そのにこの「たい」などは実施を実施を実施を実施を実施を実施を実施を実施を実施を実施を実施を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を	- ENL	KKKKKK	XXXXXX	XXXXX	* *					
•						-B.ACK	1		-OTHER-		;	-NXONXNOI	NA	;		-TOTAL		;
	I	u.	N. C.	101	x	F CNK	T0T	x	) L	-	±	Ŀ		T0T	E	L.	¥	T0T
:	į	;		:	;	1	;	•				•		,	,	!		;
ALABAMA	154	= :		165	= '	N)	91	~	,		<b>~</b> 1			-	167	17		184
ALASKA	35	54		9 :	m		m	<b>.</b>	Ν.		Φ:				6 G	56		9 6
ARTEUNA	70	>		•				3	4	•	1				7	3		9
CALIFORNIA	1022	138		1160	44	14	55	127	27	#	154	-		8	1194	180	-	1374
COLORADO	32	9		38	-		-	-			-				36	9		60
CONNECTICUT	106	12		118	m	-	•	73			7	~		α	113	13		126
DELAWARE	18	4		22	-		<b>→</b>	-			-				20	4		54
MASH., D.C.	∞	N		2	~	7	•	-			-				11	0		20
FLORIDA	745	93		838	33	15	<b>8</b> 4	79	18			•		4	861	126		987
GEORGIA	108	16		124	14	ស	19	m			m			N	127	21		148
GUAM								,										
HAWAII	2	16		8	3	-	-	69	ιŊ		74				155	22		177
IDAHO	•	•			:	,	;	•	•						•	•		9
1451444	ì	? r		77	; '	•	ין ר	, r	•		•			•	75	9 1		
IOWA	7	•		ì	,		•	v			u				Š	า		'n
KANSAS	51	11		62	9		•								57	11		89
KENTUCKY	. 6	•		; 8	<b>J</b>	_	·	~				_		^	5 5			108
LOUISIANA	149	22		171	28	27	, K	υ Φ	-			ı			184	. 20		234
MAINE	186	25		211							-				187	22		212
MARYLAND	311	22		333	54	11	35	<b>e</b> 0	M	-	=======================================				343	36		379
MASSACHUSETTS	489	40		538	77	~	•	:	,		=				502	51		553
MICHIGAN	236	25		258	9 '	•9	16	4	η,		•	_			520	0 1 20		280
HINNESOLA	7 2	0		÷ :	N	-	Ν.		4		<b>-</b> •	<b></b> ,		٠,	3 i	۰ ،		ζ;
TANDOTO ME	5 %	, t		) Q		- ۱	-1 ex	•	-		` 			•	n w	, <del>L</del>		1 5
ANA.	?	2		ì	•	•	•	•	•		,				3	}		}
EBRASKA	3	13		54	7		~	€.			~				45	13		5 8
NEVADA																		
NEW HAMPSHIRE	21	4		<b>10</b>											51	3		55
NEW CEROSEY	233	10		252	•	~	∞	<b>L</b> O 1	-		9				544	25		566
NEW MEXICO	54	<b>-</b>		52		:		<b>=</b> !	<b>-</b>						33	~		3
NEW YORK	810	21		192	7	2	53	47	•		_	<b>.</b>		3	406	2		974
NORTH CAROLINA	257	22		279	13	٥.	24	M	-1		3				275	32		307
NUKIH DAKUTA	216	;		,	•		;	•	c					•	6	ć		6
OKLAHOMA	9	;		Ì	3	D	9	,	•			_		•	25	,		<b>K</b> 29
Z C C C C C C C C C C C C C C C C C C C	100	30		220	M	-	4		1						202	32		236
	!	1		j	١	ı			ı		1				!	;		)

医玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃		AS OF SEPT	SEPTEMBER 1989	1989	_
* STRENGTH BY RACE/SEX/UNIT-STATE	×	RUN NOVEMBER 09, 1989	60	1989	_
<b>東西東西南西南西南西南西西西西西西南西南西南西西西西西西西西西西西西西西西西</b>		REPORT AS	PAGE	PAGE 28	
* SELECTED RESERVE STRENGTH	×				
<b>建筑市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	***				
* COAST GUARD - ENLISTED	×				
<b>双南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>	XXX				

	H3		1	BLACKONKNOWN	BLACH				-OTHER.			Ñn	KNOWN			4T0T	\L	
	E	F UNK	T0T	Σ	5 L	UNK	T0T	E	F X	K T0T	E	u.	ž	TOT	E	L	SAK	<b>T0T</b>
PENNSYLVANIA	229	16	245	•	8		11		-	_					278	0		787
PUERTO RICO			!		ı		!		1	-					2	ì		ì
RHODE ISLAND		=	148	M	7		3	0	2	1				8	151	16		165
SOUTH CAROLINA	116	19	135	12	•		18		Ī					۰-	1 1			, t
SOUTH DAKOTA					,		:	1		-						)		1
TENNESSEE		16	183	14	-		15	-4							182	17		90
TEXAS	255	34	289	50	ហ		25	66	10	109					376	9		£63
UTAH	70	60	78				!	-								. «		2
VIRGINIA	337	M M	390	28	2		27	10	<b>P</b>						47.5	, :		
VIRGIN ISLAND		i		1	:		•	)	•	•					9	•		;
VERHONT	42	3	95												67	4		97
WASHINGTON	545	96	641	<b>e</b> 0	-			16	M	5	_				1 0	י כ		9 4
WISCONSIN	131	17	148	ĸ	~		. ~	-	P)	•					1 2			1 0
WEST VIRGINIA			I :	ı	1			ı	,						ì	:		ì
WYOMING																		
OVERSEAS																		
SHIPS																		
UNKNOMN	65	٥	74	-	-		~	72	œ	80	'n			ın	143	18		161
TOTAL	8138	973	9111	392	163	ΙÑ	555 6	614 1	107	721	28		~	30	9172	1245		10417

PAGE 2.054

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

<b>发现的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	AS
* STRENGTH BY RACE/SEX/UNIT-STATE	2
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	RE
* SELECTED RESERVE STRENGTH	
<b>双双股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股</b>	
M DOD - OFFICERS	
<b>双双双双双球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>	

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT AS PAGE 29

		WHITE-			BLACK	!		-OTHER			ž S-	NOMON	;		TOTAL		
	Σ	F UNX	T0T X	Σ	a. XX	<b>T</b> 0 <b>T</b>	I	F GNK	ТОТ Х	<b>.</b>	L	ž	T0T	E	lk.	X	TOT
ALABAMA	4243	328	4571	372	173	545	33	m	ñ				36	4676	514		5190
ALASKA	532	89	9	11	m	14	9	-	9				97	909	79		685
ARIZONA	1549	584	1833	55	21	92	77	∞	Ñ				11	1655	317		1972
ARKANSAS	1704	166	1870	147	52	199	16		<b>~</b>				21	1882	224		2106
CALIFORNIA	11233	1861	13094	522	210	732	688	157	84				315	12697	2289		14986
COLORADO	1993	605	2402	29	27	86	33	0	Ŧ				32	2113	655		2562
CONNECTICUT	1338	200	1538	51	14	65	20	មា	K				23	1425	224		1649
DELAWARE	875	105	980	22	25	77	15	m	==				ĸ	956	131		1077
WASH., D.C.	3810	376	4186	284	103	387	47	10	'n				233	4346	517		4863
FLORIDA	5291	748	6039	286	203	489	73	19	6				177	5779	1018		6797
GEORGIA	3577	357	3934	359	146	505	60	'n	3				31	4001	514		4515
GUAM	17	~	19	~		~	79	7	8				-	66	Ф.		108
HAWAII	730	134	864	27	•	33	669	38	73.				27	1475	186		1661
IDAHO	731	33	764				-		_				~	733	34		767
ILLINOIS	4390	505	4895	332	154	486	86	<b>5</b> 6	113				113	4901	705		2606
INDIANA	2512	322	2834	136	73	209	21	ы	ž				54	2689	404		3093
IOMA	1544	177	1721	8	3	56	18	~	Ñ				19	1598	186		1784
KANSAS	2770	286	3056	56	17	111	33	۰	3				55	2908	316		3224
KENTUCKY	2049	251	2300	131	37	168	27	~	ž				36	2230	301		2531
LOUISIANA	2901	225	3126	271	76	368	36	RJ.	3				77	3278	334		3612
MAINE	016	128	1038	4	~	•	7	~	•				<b>60</b> )	929	132		1061
MARYLAND	4084	656	4740	417	203	620	68	18	ĕ			-	8	4634	901	-	5536
MASSACHUSETTS	3736	501	4237	69	31	100	56	13	37	7	13		83	3899	558		4457
MICHIGAN	2760	330	3110	215	129	346	44	9	ŭ				52	3065	491		3556
MINNESOTA	5669	309	2978	30	•	45	57		2				69	2790	326		3116
MISSISSIM	2123	144	2267	190	<b>36</b>	276	2		<b>=</b>				<b>5</b>	2332	235		2567
MISSOURI	3315	491	1 3807	163	44	260	38	40	3			<b>-</b> 0	17	3564	614	•	4184
MONTANA	929	91	715	8		~	13	-	<b>~</b>				3	641	5		735
NEBRASKA	1044	148	1192	27	10	37	2	m	<b>:</b>				12	1091	163		1254
NEVADA	777	62	206	7	~	•	m	-	•				m	437	9		522
NEW HAMPSHIRE	607	£3	650	~	-	m	'n		-				12	624	95		670
NEW JERSEY	3108	804	3516	327	134	461	89	23	5			-	47	3539	575	-	4115
NEW MEXICO	903	95	866	13	m	16	21	J	≈				<b>5</b> 6	953	112		1065
NEW YORK	6917	1153	1 8071	877	387	835	216	78	1 29			9	544	7750	1687	•••	9445
NORTH CAROLINA	2902	354	3259	331	86	459	28	2	ñ				4	3293	414		3767
NORTH DAKOTA	294	91	685	7	-4	m	9		•					603	92		695
OHIO	7677	247	5041	262	134	396	26	97	3				26	4858	701		5559
OKLAHOMA	5464	203	2667	127	37	164	20	гÚ	Ŋ				80	2653	253		5006
OREGON	1472	137	1609	14		14	14	•	7				22	1517	146		1663

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 Report AS PAGE 30

				N N N N N N N N N N N N N N N N N N N	XXXX	×	XXXXX	MAKKK DOD	REFERENCES EDOD - OPPICES	ICERS	*	N K K K K K	XXXX	XXXX	×××	* *				
				(高東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	XXXX	XXX	XXXX	×××××××××××××××××××××××××××××××××××××××	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	XXX	×	发发浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓度浓	XXXX	**	X X X	*				
	A	BTIE	1 1 1			BLACK	Ç	í !		-OTHER-	Α. 	;	1	-UNKNOWN	¥	:		TOTAL	1	
	I	L	S S	TOT	E	4.	×	<b>T</b> 0 <b>T</b>	E	L.	NS C	TOT	E	5 L	X	T0T	I	<b>L</b>	ž	TOT
						,			!	;		}	;	:	1	ļ		;	•	
PENNSYLVANIA	5855	726		6581	255	155		410	9	۵ '		73	164	22	N	191	6337	916	~	7255
מחסושב בנים	1166	701		1261	7 9	n r		9 8	9 :	าง		, ,	* •	r		* ;	1214	2 0		1613
SOUTH CAROLINA	2575	569		2844	232	74		306	15	1		2 8	2 2	) ICI		: 51	2832	353		3185
SOUTH DAKOTA	592	30		622	}			?	~	l		~	i	ı		}	594	08		624
TENNESSEE	3217	370		3587	171	91		262	28	7		35	<b>9</b>	56		88	3480	765		3972
TEXAS	7325	968		8293	415	181		596	172	50		222	200	55		255	8112	1254		9366
UTAH	1761	206		1961	•	M		٥	19	M		22	10	m		13	1796	215		2011
VIRGINIA	6092	845		6937	517	214		731	95	17		112	92	21		113	9619	1097		7893
VIRGIN ISLAND	15	7		11	55	18		73	4			3					74	20		96
VERMONT	564	61		625	4			4	4			3	Ŋ			Ŋ	577	61		638
WASHINGTON	3468	701		4169	73	46		119	66	53		128	72	11		89	3712	793		4505
WISCONSIN	2612	397		3009	65	53		78	11	Ŋ		25	17	m		20	2692	434		3129
WEST VIRGINIA	926	91		1047	31	Ŋ		36	11			17	15	7		22	1019	103		1122
MYOMING	373	25		455	~	4		9	4			4					379	26		435
OVERSEAS	877	107	-	556	12	7		16	30			30	٥	ιū		15	665	119	N	620
SHIPS	691	∞		669	<b>5</b> 6			<b>5</b> 6	18			18	84			84	783	∞		791
UNKNOWN	2863	702		3565	123	54		111	21	50		1,	9			9	3049	776		3825
TOTAL	140620 18630	18630	m	159253	7883 3	3616	H	11499	3450	655	1	4106 2	2359	611 1	16 2	2986 1	154312	23512	20	177844

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	EFENSE R			X X X X	×	(XXXX)	STRE	RESENDENCES	REKKE RACE/	KKKK SEX/U	REKERSESEESEESEESEESEESEESEESEESEESEESEESEE	******	×	医苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	* *	AS OF SEP Run November	SEPTE	SEPTEMBER 1989 BER 09, 1989	989
DATA CENTER				東京	X X X	XXX	S S	MARKERENERS RESERVE STRENGTH	RESER	VE ST	RENGT	XXXXX T	×	发光发光光发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	* * :	REPORT AS	10	PAGE	31 31
					K K K	K K	K K	000	- EN	ENLISTED			K K K	REMANAREMENT OF THE PROPERTY O	# #				
				K K K K	X X X X	X X X		X X X X	# # # #	X X X	X X X X	× × × ×	X X X X	<b>医苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>	x x x				
		WHITE-	į.	,		BLACK	*CK	!		-OTHE		:		UNKNOMN-			TOTA		
	E	u.	X S	T01	x	u.	Š	101	I	<u>.</u>	J	T0T	<b>E</b>	F UNK	T0T	r	LL.	X Y	101
ALABAMA	19192	1272		20464	9253	2372	-	1625	100	27	-	127	47	•	95	28592	3680		32272
ALASKA	1969	390		2359	164	89	-	232	1487	174	ä	561	•	• •	15	3626	641		4267
ARIZONA	9326	1364		10690	405	117		522	1235	169	ř	1404	28	21	30	10994	1652		12646
ARKANSAS	11131	854		11985	3398	9 2 5	•		91	8 ;			53	m g	9	14643	1643		16286
COLORADO	14841	1576		50115	8136	243	-	-	Ι.	2921 2021	ŽĮ.	0.440	1 1 1 1	: :	555	62503	11164		1355/
CONNECTICUT	6562	804		7366	951			1221	245	; ç	. ••		, %	N PO	29	7784	1117		8901
DELAWARE	3153	555		3597	1479			1985	75	1,4		89	13	m	16	4720	967		5687
WASH., D.C.	2551	493		3044	2579			3317	169	31		200	67	17	84	5366	1279		9645
FLORIDA	21672	3203		24875	5776			7552	384	147	Ä	031	150	36	189	28482	5165		33647
GEORGIA	13367	1322		14689	9016			11092	183	9 ;	•	229		19	87	22634	3463		26097
HAWATT	1401	6,60		2160	ָרָ מַרְ	10.0		11	157	119	ű	650 779	ט ע	•	າ 5	7420	1 0 1		104
IDAHO	5005	453		5458	212	•		52	26	3 2	1	86	1 2	, <sub>~</sub>	15	5116	468		5584
ILLIMOIS	21716	2601		24317	6722	2171		8893	1001	118	Ħ	1119	125	20	145	29564	4910		34474
INDIANA	20420	1892		22312	2592	704		3296	243	39		282	43	•	65	23298	2641		25939
IOMA	12833	1315		14148	275	99		341	112	18	. •	130	9	J.	44	13260	1403		14663
KANSAS	12406	1629		14035	1351	311		1662	340	3.		394	19	m I	55	14116	1997		16113
CUTSTANA	14540	1034		15979	1593	431		2024	6/ c	9 1	. •	105	9	٠,	57	13667	1498		15165
MAINE	5808	588		6396	21	13		346	, F	'n	_		2		2 2	5882	909		6488
MARYLAND	10240	1518		11758	5912	2159		8071	317	75	- •	392	17	56	97	16540	3778		20318
MASSACHUSETTS	19565	2100		21665	1535	360		1895	503	20	-•	562	ð.	<b>60</b> v	53 L	21648	2527		24175
MINNESOTA	18317	2077		20394	332	9707		4767	246	2 3	,	20 t	186	15.0	201	19081	2220		21301
MISSISSIPPI	10902	619		11581	6419			7561	50	13		63	2	<b>-</b>	20	17450	1775		19225
MISSOURI	19182	2219		21401	2762			3695	552	41	-,	593	23	<b>o</b>	62	22549	3199		25748
MONTANA	4666	684	•	5155	16	7		13	172	91		188	9 (	<b></b> 1	= '	4864	508	,	5372
NEKASKA	75.59 88.70	301	4	2070	298	109		178	96 101	2 6	,	120	N L	m	n r	7835	1046	-	8882
NEW HAMPSHIRE	3960	333		4293	31	, eq		œ E	202	! M		23	11	-	12	4022	345		4367
NEW JERSEY	12638	1013		13651	5301	1422		6723	1036	122	-	158	58	20	78	19033	2577		21610
NEW MEXICO	5656	681		6337	168	56		194	454	81	<b></b>	505	17		17	6265	788		7053
NEW YORK	32135	3282		35417	8393	2360	•	10753	2783	380	M	3163	287	50	337	43598	6072		49670
NORTH CAROLINA	13292	1244		14536	6998	1448		8446	347	9	-	411	35	11	<b>.</b>	20672	2767		23439
NORTH DAKOTA	5149	629	•	5774	18	-		23	101	<u>e</u> :	•	120	4	,	4 1	5272	649	•	5921
0140	12021	1000	-	20202	3829	1325		9124	987	29;	- 1	348	٤ ٢	<b>*</b>	87	31394	4699	-	36096
OREGON	10858	1100		11958	181	2 2		207	294	37	•	331	3 ដ	<b>u</b> N	9 2	11354	1165		12519
	!			! !	i	Í		; I	i	;		;	i		í	}			

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTI Run November REPORT AS STRENGTH BY RACE/SEX/UNIT-STATE SELECTED RESERVE STRENGTH DOD - ENLISTED

SEPTEMBER 1989 09, 1989

2 1004728

123999

880727

3777

581

3196

45618

5364

40254

187839

14860039239

767494

N

588677 78815

1118

OVERSEAS UNKNOWN

MYOMING SHIRS

2282

WEST VIRGINIA

15 65 311 282 213

8490

1568 4385 2838

PAGE 2.057 REPORT AS

\_

NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL 6		被放射系统电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影	X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	NECTED THE SERVICE OF	XXXXXX XXXXX VIII	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	* * *	REPORT A6	۵	1 X X
NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	* *	X ARMY NATIONAL GUARD - OFFICERS XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	ARMY NATIONAL GUARD - OFFICERS	NAL GUA	RD - OFFI	ICERS	***************************************	* *			
NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOHN SUBTOTAL	CAUCASOID	oio %	NEGROID *	ID X	ASIAN/MONG	MONG %	AMER	AMER INDIAN	UNKNOWN *	iown 2	TOTAL	, A ,
NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
ASIAN ASIAN HISPANIC OTHER UNKNOWN SUBTOTAL		90.6	2422	81.8	59	13.6	53	-	174		44383	88.6
HISPANIC OTHER UNKNOWN SUBTOTAL	70 E	<b>-</b> ; -	4	-	350	90.6	4 6	9 9	155	27.7	564	1.1
OTHER UNKNOWN SUBTOTAL 4	1265	2.7	77	· w	-	ĸ.	) M		183	32.7	1466	. 6.
SUBTOTAL	J						8	1.3			•	
	43076	93.6	2441	82.4	410	94.5	141		515	92.1	46583	93.0
PERALE: NOVE	7807	1.9	0	7. R	-	~	-	4	t.	7.2	2355	6.7
ASIAN	7	•			53	м м	-		•	1.6	4	<b>-</b> :
IAN	4						11	7.1			15	
ći c	109	ų.	7	7.					80	3.6	131	m.
SUBTOTAL 2	2927	4.0	521	17.6	<b>5</b>	5.5	13	<b>.</b>	4	7.9	3529	7.0
UNKNOWN: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL: NONE 44	44506	96.7	2941	99.3	60	13.8 8 0	e M	19.5	189	33.8	47726	95.2
AMER INDIAN	9 60	: -:	• •	τ.	2	ì	114	,	5 19	, vi	179	4
VIC.	1374	3.0	16	, rů	-	۲.	m		203	36.3	1597	3.5
OTHER UNKNOWN	4						8	1.3			•	
SUBTOTAL 46	46003 100.0	0.00	2962 100.0	0.00	434	434 100.0	154	154 100.0	559	559 100.0	50112 100.0	100.0

DEPARTMENT OF DEFENSE	45.8	
LENT OF	DEFENSE MANPOWER	ENTER
DEPART	DEFENSI	DATA CENTER

<b>建筑地域的现在分词 医克里克斯氏 医克里克斯氏征 医克里克斯氏征 医克里克斯氏 医克里克斯氏 医克里克斯氏 医克里克斯氏氏征 医克里克斯氏征 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器</b>	AS
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	S.
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	REP
* SELECTED RESERVE STRENGTH	
<b>发展的现在分词 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	
M ARMY NATIONAL GUARD - ENLISTED	

PARTMENT	PARTMENT OF DEFENSE	*	****	**************************************	(KKKKKKKK)	XXXXXXXX	*******	*********	<b>家民民民民党区政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党</b>	****	AS OF	SEPTE	SEPTEMBER 1989	989
FENSE MANPOWER	POWER	<b>*</b> 7	_	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	PROFILE	- SEX, ET	HNIC AND	RACE ST	ATISTICS	*	RUN NOVEMBER	/EMBER	09, 1989	686
וא כבאופא	_	« »				「東京の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	WE STORY		東京東京東京東京東京市の東京市の南京市の南京市の南京市の南京市の南京市の東京市の東京市の東京市の東京市の南京市の東京市の東京市の東京市の東京市の東京市の東京市の東京市の東京市の東京市の東	X X X X X X	REPORT AS	e e	PAGE	V
		* *	****	*****			NE OFFICE		K 東京市東京大阪東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	X X X X X X X X X X X X X X X X X X X				
		*			ARMY NAT	ARMY NATIONAL GUARD - ENLISTED	RD - ENL	STED		*				
		*	***	<b>米米米米米米米米米米米米米</b>	- XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXX	原法医说法法 医克克克氏 医二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	XXXX				
		CAUCASOID	SOID	NEGR	NEGROID	ASIAN/MONG	MONG	AMER	AMER INDIAN	UNKNOWN	NMO	2	TOTAL	
		•	*	•	×	*	×	•	×	•	×	•	×	
ENLISTED														
MALE:	NON	280671	88.6	63530	88.1	461	14.6	431	12.1	2620	23.6	347713	85.5	
	ASIAN	231	7:	50	٦.	2467	78.4	45		1247	11.2	4037		
	AMER INDIAN	242	٦.	16		-		2722	•	59	ĸ.	3040	.7	
	HISPANIC	18773	5.9	300	4.	27	٠.	27		6458	58.1	25585	•	
	UNKNOWN			-		1		^	-	-		ır		
	SUBTOTAL	299917	9.46	63897	88.6	2957	93.9	3224	90.7	10385	93.4	380380	93.5	
FEMALE:	NONE	16156	5.1	8194	11.4	56	1.7	41	1.2	228	2.1	24673	6.1	
	ASIAN	01		M		136	4.3	M	۲.	123	1.1	275	٦.	
	AMER INDIAN	20		80				284	8.0	•	٠.	318	٦.	
	HISPANIC	794	m.	27		<b>→</b>		M	٦.	377	3.4	1202	m.	
	OTHER													
	SUBTOTAL	16980	5.4	8232	11.4	161	6.1	331	9.3	734	9.9	26468	6.5	
UNKNOMN:	NONE													
	AMER INDIAN													
	HISPANIC													
	OTHER													
	SUBTOTAL													
TOTAL:	NONE	296827	93.7	71724	4.66	515	16.4	472	13.3	2848	25.6	372386	91.5	
	ASIAN	241	٦.	53	٦.	2603	82.7	45		1370	12.3	4312		
	AMER INDIAN	292	<del>-</del> :	56		-		3006	84.6	65	9.	3358		
	HISPANIC	19567	6.2	327	ų.	58	٥.	30	∞.	6835	61.5	26787	-	
	OTHER			•		•		•	•	•		٠		
	CNKNOWN	0 001 100712	6	1 00.00		7		7	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	- :	•	5		
	300 01 75	160016		16169	700-	3140	7.00	0000	700.0	11119 100.0	700.0	400049	700	

PAGE 2.059 REPORT A6

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENSE NPOWER R	* * * *	K X K X K X K X	NANANANANANANANANANANANANANANANANANANA	PROFILE	PERSONNEL PROFILE - SEX, ETHNIKARAKKARAKKARAKKARAKKARAKKARAKKARAKKAR	THNIC AND	RACE ST	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS X X X X X X X X X X X X X X X X X X X	* * *	RUN NOVEMBER REPORT A6	SEFIE IVEMBER A6	BER 09, 1989 PAGE 3
		* * * *	* * * * * * * * * * * * * * * * * * *	** ARX ** ** ** ** ** ** ** ** ** ** ** ** **	SELECTION ALL REPORTS AND ALL	TOPOTO OF THE STREET STREET IN THE STREET ST	CVE SIKEN RXXXXXX FILCERS RXXXXXX	CINENERS OF THE STATE OF THE ST	A STRUCTED RESPECTANCE OF THE STRUCTURE	* * * * * * * * * * * * * * * * * * * *			
		CAUCASOID	SOID	NEGROID *	010 *	ASIAN/HONG	HONG X	AMER *	AMER INDIAN	UNKNOMN	NWO *	<b>P</b>	TOTAL
TOTAL													
MALE:	NONE	322370	88 83 .	65952	87.8	520	14.5	095	12.4	2794	23.9	392096	85.8
	ASIAN	285	٦.	51	٦.	2817	78.6	95		1402	12.0	4601	
	AMEK INDIAN Hispanic	20038	5.5	314	4.	7 82 78	∞.	30	6 8.	6641 6641		3204 27051	5.9
	OTHER	3		7		-		4	7	1		11	
	SUBTOTAL	342993	94.5	66338	88.3	3367	94.0	3365	6	10900	93.3	426963	93.4
FEMALE:	NONE	18963	5.2	8713	11.6	55	1.5	75	1.1	243	2.1	28016	·
	ASIAN	17		m		159	4.4	3		132	1.1	315	
	AMER INDIAN Hispanic	24 903	Α.	8 6X		-		295	<b>.</b>	397	3.5 3.6	333	i i
	OTHER					1		1	!				
	SUBTOTAL	19907	5.5	8753	11.7	215	6.0	344	ю. Ф	778	6.7	29997	9.9
UNKNOWN:	: NONE ASIAN ANER INDIAN HISPANIC OTHER UNKHOWN												
TOTAL:	NONE	341333	94.1	74665	4.66	575	16.1	502	_	3037	26.0	420112	•
	ASIAN	302		7 K	-	2976	83.1	7120	1.3	1534	13.1 6	4916	
	HISPANIC	20941	. RJ	343	'n	29	ε.	33		7038	. e.	28384	. 6
	OTHER	3		-		-		4		-		1	
	SUBTOTAL	362900 100.0	100	76001 100 0	100		7502 100 0	***	000		0 000	0 001 070797	

<b>南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>	AS OF	SEPTE	SEPTEMBER 1989	6861
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN NOVEMBER 09, 1989	MBER	09, 1	6861
<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	REPORT A6		PAGE 4	4
* SELECTED RESERVE STRENGTH				
<b>双苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>				
* ARMY RESERVE - OFFICERS				
TETTETTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT				

		at .			ARMY	RESERVE	ARMY RESERVE - OFFICERS	ડર	* ARMY RESERVE - OFFICERS	*			
		-	東 東 東 東 東 東	平 東 東 東 東 東 東	·····································	東 東 東 東 東 東 東 東 東 東	*********	X X X X X X		* * *			
		CAUC!	CAUCASOID	NEGROID	oro %	ASIAN/MONG	MONG %	AMER .	AMER INDIAN	UNKNOWN	NWO W	TOTAL	" ب
OFFICERS													
MALE:	NONE	10420	19.7	719	11.1							11139	17.9
	ASIAN	87	۲.	2		618	74.2	7	2.0	280	13.7		1.6
	AMER INDIAN HISPANIC	14	4	76	•	4	r	24	52.9	- 66	•		∹!
	OTHER	31348	59.5	2969	45.9	6,7	. 6	17	16.7	202	7. V. V.	1064	7.7
	NAONAN	1865	3.5	219	3.6	ŧΩ	9.	; -1	1.0	240	26.5		. 2.
	SUBTOTAL	44565	84.2	3933	60.09	929	81.2	75	73.5	1500	73.6	50749	81.4
FEMALE:	ii NO N	1252	4	77.	<b>M</b>							9	u c
	ASTAN	0		. 1	;	121	7	-	•	5	*	4364	
	AMER TABLAN	3 ^		•	:	121		ı ñ	) .	ò	? ?	243	Ŧ.
	HISPANIC	216	9	ī.	C	• ^	•	J -	\ <del>.</del> -	4	0	18	u
	OTHER	6490	12.3	2115	32.7	19	2.3	4 00	8.7	161	, ,	8704	j. 71
	UNKNOHN	388	.7	119	1.8	•	ų	~	2.0	213	10.5	726	1.2
	SUBTOTAL	8368	15.8	2530	39.1	157	18.8	27	26.5	521	25.6	11603	18.6
UNKNOWN:	NONE												
	ASIAN									-			
	AMER INDIAN												
	HISPANIC												
	OTHER	M										m	
	ONKNOWN	1								16	æ.	16	
	SUBTOTAL	M								17	∞.	50	
TOTAL:	NONE	11672	22.0	966	15.4								20.3
	ASIAN	107	۲.	•	7		89.9		5.9	368	18.1	1233	2.0
	AMER INDIAN	16				-	<b>-</b>	69	67.6	7			-
	HISPANIC	1047	2.0	36	9.		1.0		2.0		12.0	1358	
	OTHER	37841	71.5		78.7		7.9		24.5		31.3		70.0
	UNKNOWN	2253	4.3	338	5.5		1.1		2.9		37.7		4
	SUBTOTAL	52936	100.0		100.0		100.0		100.0	2038	100.0	62372 1	100.0

DETENSE HANDOWER DATA CENTER	NPOWER R	X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	L X X X X X X X X X X X X X X X X X X X	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ************************************	NA N	FILE - SEX, ETHNIC AND RA ************************************	TNIC AND XXXXXXX VE STREN XXXXXXXX I ENLIST XXXXXXX	RACE ST KKKKKK GTH KKKKKK ED KKKKKKKK KKKKKKKKKKKKKKKKKKK	* PERSONNEL PROFILE - OEX, ETHNIC AND RACE STATISTICS * ***********************************	*****	RUN NOVEMBER Report ag	6 6 MBER	09, 1989 PAGE 5
		CAUCASOID	gios %	NEGROID * %	010 %	ASIAN/MONG	MONG	AMER	AMER INDIAN	UNKNOWN *	N. %	•	TOTAL
ENLISTED													
MALE:	NONE	6314	3.7	1635	2.3							7949	3.1
	ASIAN	144	₹.	9 9 9		2026	67.0	12	1.3	1349	12.5	3561	1.4
	HISPANIC	8980	5.3	324	4.	4 5	1.4	, es		4365	40.6	13719	
	OTHER	104061	61.4	40560	55.8	352	11.6	165		1730	16.1	146868	57.2
	UNKNOWN	23458	13.8	8417	11.6	49	9:1:0	23		1411	13.1	33358	13.0
	SUBTOTAL	143011	3 · 4	50982	70.5	2470	81.7	705		8887	82.6	206055	80.2
FEMALE:	NONE	1389	∞.	872	1.2							2261	٥.
	ASIAN	31		16		555	14.7			215	5.0	706	m.
	AMER INDIAN	14		w				157	-	<b>60</b>	.1	184	.1
	HISPANIC	1430	∞.	73	7.	16	'n	m	r.	929	8.6	2451	1.0
	OTHER	19002	11.2	16714	23.0	76	2.5	20		379	w	36221	14.1
	CNKNOWN	4662	ر. د	3969	5.5	19	9.	~	'n	345	3.5	8994	
	SUBTOTAL	26528	15.6	21649	29.8	555	18.3	212	23.1	1873	17.4	50817	19.8
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE	7703	5.5	2507	3.5							10210	4.0
	ASIAN	175	-:	9 :	-:	2470	81.7	12	1.3	1564	14.5	4267	1.7
	AMER INDIAN	80	•		٠	7 ;	•	400		9	<b>3</b> (	# P	
	HISPANIC	10410	9 9	397		28	5.9	# ;		5294	2.65	16170	6.3
	OTHER	123063	72.6		78.9	428	14.1	215		2109	19.6	183089	71.3
	CIRCLO	28120	16.6	12386	17.1	200	5.2 29	2 :	•	1753	16.3	42352	16.5
	SUBJUTAL		0.00										

液液溶液凝液溶液溶液溶液凝凝凝液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶	AS OF	SEPTEMBER 1989	•
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN NOVEMBER 09, 1989	09, 198	•
家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国	REPORT A6	PAGE	9
* SELECTED RESERVE STRENGTH *			
<b>加加斯坦米斯斯坦米斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>			
* ARMY RESERVE - OFFICERS & ENLISTED			

		*			SELEC	TED RESER	SELECTED RESERVE STRENGTH	Ŧ.		*			
		* *	***	*******	MXXXXXX	**************************************	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	KKKKKKK ILISTED	发光发光光发光发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	* * * * * *			
		*	***	***	KKKKKKK	***	***	東東東東東東東東東東	项单元 医克拉克氏 医克拉克氏 医克拉氏试验检 医二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	X X X X X			
		CAUCASOID	SOID	NEGROID	QI0	ASIAN/MONG	MONG	AMER INDIAN	NDIAN	UNKNOMN	N O M O	T01A'.	 4
		•	**	•	ж	•	*	•	*	•	*	*	*
TOTAL													
MALE:	NONE	16734	7.5	2354	3.0							19088	6.0
	ASIAN	231	-:	32		5644	68.5	14	1.4	1629	12.7	4550	1.4
	AMER INDIAN	68		16		-		551	54.1	33	m.	699	۸.
	HISPANIC	9811	4.4	348	4.	48	1.2	•	6.	4567	35.7	14783	4.6
	OTHER	135409	6.09	43529	55.0	399	10.3	182	17.9	2207	17.2	181725	56.9
	UNKNOWN	25323	11.4	8636	10.9	24	1.4	54	5.4	1951	15.2	35988	11.3
	SUBTOTAL	187576	84.3	54915	69.4	3146	81.5	780	76.5	10387	81.2	256804	80.4
FEMA	1 N	2661	,	1160								2700	-
			:	ì	1	878	0 %	•	•	40.5	·		
	WITH THE	1:		2 1		n •		1	: :	300		A + 0	? •
	AMEK INDIAN	91	I	'n	,	<b>→</b> ;		1/2	16.9	20	•	202	-
	HISPANIC	1646	.7	88	۲.	18	ų	4	4.	686	7.7	2745	o.
	OTHER	25492	11.5	18829	23.8	95	2.5	58	5.7	540	4.5	45014	14.1
	UNKNOMN	5050	2.3	4088	5.2	23	9.	4	4.	555	£.3	9720	3.0
	SUBTOTAL	34896	15.7	24179	30.6	712	18.5	239	23.5	2394	18.7	62420	19.6
UNKNOWN: NONE	: NONE												
	ASIAN									-		1	
	AMER INDIAN												
	HISPANIC	1										4	
	DIMER	m								7	•	m ş	
	CANCON	•								9 !	•	07	
	SUBTOTAL	m									-:	0,	
TOTAL:	NONE	19375	8.7	3503	4.4							22878	7.2
	ASIAN	282	۲.	52	٦.	3219	83.4	15	1.5	1932	15.1	5500	1.7
	AMER INDIAN	84		21			۳.	723	71.0	14	m.	871	۳.
	HISPANIC	11457	5.1	436	9.		1.7	13	1.3	5556	43.4	17528	5
	OTHER	160904	72.3	62358	78.8	565	12.8	240	23.6	2747	21.5	226743	71.0
	UNKNOWN	30373	13.7		16.1		5.0	28	2.7	2522	19.7		14.3
	SUBTOTAL	222475	100.0		100.0	3858	100.0		100.0		100.0	319244	100.0

PAGE 2.063 REPORT A6

HALE: NOWE	DEPARTMENT OF DEI DEFENSE MANPOMER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE HANPOHER Data center		本本元本元本元本元本元本元本元本元本元本元本元本元本元本元本元本元元元元元元元	KKKKKK Sonnel Kkkkkk	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	NEW	HERENERE RESERVE RETURNED TO SELECTED RECORDED TO SELECTED RECORDED TO SELECTED RESERVE SERVER STRENGTH.	REMEMBER RACE ST REMEMBER	KKKKKKKKK Atiotics Kkkkkk	* * *	AS OF SEP Run November Report a6	SEPTE!	SEPTEMBER 1989 IBER 09, 1989 PAGE 7	200
CAUCASOID   NEGROID   ASIAN/HONG   AHER INDIAN   UNKNOWN   TOTA				* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	NEEKKKKK NAVAL KKKKKKK	N N N N N N N N N N N N N N N N N N N	KKKKKKK - OFFICE: KKKKKK	**************************************		* * *				
HONE ASTAN ASTAN ASTAN ASTAN AND ASTAN AND ASTAN AND ASTAN AND AND AND AND AND AND AND AND AND A			CAUC.	ASOID	NEGR	aio	ASIAN	MONG	AMER	INDIAN	CNKN	NMO	101	, AL	
HONE ASTAN AMERINDIAN 98 -1	OFFICERS		•	•	•	*	•	ĸ	•	*		×	•	*	
MONNE 21052 81.5 459 56.8 10 8.4 1650 67.5 23011  ASTAN ASTAN ASTAN ASTAN ASTAN ASTAN ANER TIDIZA ASTAN ANER TIDIZA ASTAN ANER TIDIZA ASTAN ANER TIDIZA ANER TIDIZ		!													
HISPANIC 191 - 7 - 6 - 5 - 6 - 7 - 7 - 1 - 12.5 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	MALE:	NONE	21092	81.5	459	56.8	2 2	4.1	•		1450	67.5	23011	79.4	
HISPANIC 191 .7 3 .4 1 .8 74 3.4 269 11 12 6 6 8 3.2 1484 0VHKNOM 266 1.0 9 11 12 1 12 5 6 8 3.2 1484 11 12 1 12 1 12 1 12 1 12 1 12 1		AMER INDIAN	200	1 9	4 R.	, e	3	7.60	⊣ ư	12.5	159 F	<b>3</b> -	279	1:0	
UNKNOWN 256 1.0 4.9 150 18.6 5 4.2 1 12.5 68 3.2 1484 ASIAN 2264 1.0 9 1.1 10 84.0 7 87.5 1808 84.2 25446 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HISPANIC	191		n M	. ·	-	۰.	n	6.30	2,4	- 4 - 7	749	<b>.</b> 0	
UNKNOWN 266 1.0 9 1.1 1 .8 54 2.5 330 SUBTOTAL 22941 88.6 628 77.7 100 84.0 7 87.5 1808 84.2 25484 8 SUBTOTAL 22941 88.6 628 77.7 100 84.0 7 87.5 1808 84.2 25484 8 ASIAN 7 7 87.5 12.15.0 2 1.7 27 1.0 3044 1.1 4.6 1.1 1.1 1.8 1.2 1.4 1.1 1.1 1.8 1.2 1.4 1.1 1.1 1.8 1.2 1.4 1.1 1.1 1.8 1.2 1.4 1.1 1.2 1.4 1.1 1.1 1.2 1.4 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4		OTHER	1260	6.9	150	18.6	ĸ	4.5	-	12.5	89	. N	1484		
SUBTOTAL 22941 88.6 628 77.7 100 84.0 7 87.5 1808 84.2 25484 8  SUBTOTAL 22941 88.6 628 77.7 100 84.0 7 87.5 1808 84.2 25484 8  SUBTOTAL 2245 10.2 121 15.0 2 1.7 24 1.1 46  ASIAN 22 .1 1 .1 .1 .8 24 1.1 46  ASIAN AMER INDIAN 30 .1 .1 .1 .1 .8 .1 .2 .9 .9 .81 .9 .9 .9 .81 .9 .9 .81 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .81 .9 .9 .9 .9 .81 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9		UNKNOWN	566	1.0	6	1.1	~	∞.			54	2.5	330		
** NONE *** SEGNOR***  ** ASTAN ***		SUBTOTAL	22941	88.6	628	7.77	100	84.0	7	87.5	1808	84.2	25484	88.0	
ASIAN TO THE LIBRAN E STATE TO THE STATE TO THE STATE TH	FEMALE:	ш 20 2	3776	6	Š		r	-			ĵ			:	
AMER INDIAN 22 .1 1 .1 1 .8 26 .1 1 .1 26 .1 1 .1 26 .1 1 .1 26 .1 1 .1 1		ASIAN	7		•	;	15.	12.6			9,7	16.9	3305	40.5 6	
HISPANIC 36 .1 1 1 8 19 .7 50  OTHER 205 .8 56 6.9 1 .8 19 .9 281  UNKNOWN 30 .1 1 1.1 8 19 .9 281  ASSAN AMER INDIAN HISPANIC COTHER UNKNOWN SUBTOTAL 2965 11.1 10.1 12.5 183 8.2 6 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.7 580 71.8 12 10.1 12.5 183 8.2 137 91.6 0 0000000000000000000000000000000000		AMER INDIAN	22	***	-	-	•	· «			,	: -	2 5	•	
OTHER 205 .8 56 6.9 1 .8 10.25 19 .9 281  UNKNOWN 30 .1 1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .		HISPANIC	36	! -:	• 🗝	: -:	•	•			7 2	• •	6 <u>r</u>		
UNKNOWN 30 .1 1 .1 5 16.0 1 12.5 4 .2 36 58 10.0 1 12.5 39 15.8 3484   N: NONE ASIAN AMERINDIAN HISPANIC OTHER UNKNOWN SUBTOTAL 23737 91.7 580 71.8 12 10.1 12.5 183 8.5 325 137   AMERINDIAN 41 .2 2 .2 98 82.4 1 12.5 183 8.5 325 137   AMERINDIAN 120 .5 6 .7 1 .8 5 62.5 5 .2 137   HISPANIC CONTHER 120 .5 6 .7 1 .8 5 62.5 5 .2 137   UNKNOWN 226 1.1 10 1.2 1 .8 5 62.5 5 .2 137   UNKNOWN 296 1.1 10 1.2 1 .8 5 62.5 5 .2 137   UNKNOWN 296 1.1 10 1.2 1 .8 5 62.5 5 .2 137   UNKNOWN 296 1.1 10 1.2 1 .8 5 62.5 5 .2 137   UNKNOWN 296 1.1 10 1.2 1 .8 12.5 5 2.7 366   UNKNOWN 296 1.1 12.5 58 2.7 366   UNKNOWN 296 1.1 12.5 58 2.7 366   UNKNOWN 296 1.1 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968 1		OTHER	205	∞.	56	6.9	-	•••			6	. 0	2 2		
N: NONE ASIAN AMERINDIAN HISPANIC OTHER UNKNOWN SUBTOTAL  ASIAN AMERINDIAN HISPANIC ASIAN AMERINDIAN H		UNKNOWN	30	1.	-	7			1	12.5	•	. ~	36	-	
NSTAN  AMERINDIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  NONE  23737 91.7 580 71.8 12 10.1  NONE  ASIAN  41 .2 2 .2 98 82.4  AMERINDIAN  120 .5 6 .7 1 .8 56.5 5 .2 137  AMERINDIAN  120 .5 6 .7 1 .8 8 4.1 320  HISPANIC  UNKNOWN  296 1.1 1 .8 5 6.1 5 3.0  UNKNOWN  296 1.1 1 .8 12.5  UNKNOWN  296 1.1 1 .8 12.5  1 1.5 58 4.1 320  1 12.5 58 4.1 320  1 12.5 58 4.1 320  2 2 2 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 325  1 3 3 3 325  1 3 3 3 3 325  1 3 3 3 3 3 325  1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		SUBTOTAL	2945	11.4	180	22.3	19	16.0	<b>H</b>	12.5	339	15.8	3484	12.0	
ASIAN ASIAN AMERINDIAN HISPANIC OTHER UNKNOWN SUBTOTAL  ASIAN AMER INDIAN 12 23737 91.7 580 71.8 12 10.1  NONE ASIAN AMER INDIAN 12 2 2 98 82.4 1 12.5 183 8.5 325  AMER INDIAN 12 2 2 98 82.4 1 12.5 183 8.5 325  AMER INDIAN 12 2 2 98 82.4 1 13.5 13.7  AMER INDIAN 12 2 2 98 82.4 1 13.5 13.7  AMER INDIAN 12 3 1 1.8 5 6.5 5 7 17.8  UNKNOWN 296 1.1 10 1.2 1 18 10.0 2147 100.0 28968															
AMER INDIAN HISPANIC  OTHER UNKNOWN SUBTOTAL  NONE  23737 91.7 580 71.8 12 10.1  ASIAN  41 .2 2 98 82.4 1 12.5 183 8.5 325  AMER INDIAN 120 .5 6 .7 1 .8 5 62.5 5 .2 137  AMER INDIAN 227 .9 4 .5 1 .8 5 62.5 5 .2 137  OTHER UNKNOWN  296 1.1 10 1.2 1 .8 5.0 1 12.5 356  UNKNOWN  25886 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968	CNKNOKN	: NONE ASIAN													
NONE 23737 91.7 580 71.8 12 10.1 12.5 183 8.5 325  NONE 41 .2 2 .2 98 82.4 1 12.5 183 8.5 325  AMERINDIAN 120 .5 6 .7 1 .8 5 62.5 5 .2 137  HISPANIC 227 .9 4 .5 1 .8 8 4.1 320  UNKNOWN 296 1.1 10 1.2 1 .8 12.5 58 2.1 376  SUBTOTAL 25886 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968		AMED TANTAN													
OTHER UNKNOWN SUBTOTAL  NONE 23737 91.7 580 71.8 12 10.1  ASIAN 41 .2 2 .2 98 82.4 1 12.5 183 8.5 325  AMERINDIAN 120 .5 6 .7 1 .8 5 62.5 5 .2 137  HISPANIC 227 .9 4 .5 1 .8 8 4.1 320  UNKNOWN 296 1.1 10 1.2 1 .8 12.5 58 4.1 360  SUBTOTAL 25886 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968		HISPANIC													
UNKNOWN SUBTOTAL SUBTOTAL  NONE 23737 91.7 580 71.8 12 10.1  ASIAN 41 .2 2 .2 98 82.4 1 12.5 183 8.5 325  AMER INDIAN 120 .5 6 .7 1 .8 5 62.5 5 .2 137  HISPANIC 227 96 25.5 6 5.0 1 12.5 88 4.1 320  UNKNOWN 296 1.1 10 1.2 1 .8 12.5 58 2.1 366  SUBTOTAL 25886 100.0 808 100.0 119 100.0 2147 100.0 28968		OTHER													
ASIAN 22737 91.7 580 71.8 12 10.1 1726 80.4 26055 ASIAN 41 .2 2 .2 98 82.4 1 12.5 183 8.5 325 AMER INDIAN 120 .5 6 .7 1 .8 5 62.5 5 .2 137 OTHER 1465 5.7 206 25.5 6 5.0 1 12.5 88 4.1 1765 UNKNOWN 296 1.1 10 1.2 1 .8 100.0 2147 100.0 28968		UNKNOWN													
ASIAN 41 .2 2 .2 98 82.4 1 12.5 183 8.5 325 AMERINDIAN 120 .5 6 7 1 .8 5 62.5 8 4.1 320 OTHER 1465 5.7 206 25.5 6 5.0 1 12.5 88 4.1 320 UNKNOWN 296 1.1 10 .0 808 100.0 119 100.0 8 100.0 2147 100.0 28968															
HADIAN 120 .5 6 .7 1 .8 5 6.5 5 .2 137  NIC 227 96 82.4 1 12.5 183 8.5 3.5 3.5 3.7 3.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	TOTAL:	NON	23737	91.7	580	71.8	12	10.1			1726	7 08	26055	0	
INDIAN 120 .5 6 .7 1 .8 5 62.5 5.2 137 NIC 227 .9 4 .5 1 .8 5 62.5 88 4.1 320 NIC 227 .9 4 .5 1 .8 8 4.1 320 NIC 1465 5.7 206 25.5 6 5.0 1 12.5 87 4.1 1765 NIV 296 1.1 10 1.2 1 .8 1 12.5 58 2.7 366 NIV 25886 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968		ASIAN	41	~	•	•	ď	82.6	•	12 R	) H				
NIC 227 .9 4 .5 1 .8 8.4.1 320 1465 5.7 206 25.5 6 5.0 1 12.5 87 4.1 1765 HN 296 1.1 10 1.2 1 .8 1 12.5 58 2.7 366 10.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968		AMER INDIAN	120	i ru				00	. 15		3 "		12.5		
1465 5.7 206 25.5 6 5.0 1 12.5 87 4.1 1765 HN 296 1.1 10 1.2 1 .8 1 12.5 58 2.7 366 FAL 25886 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968		HISPANIC	227	•	•	, M	-	00	•	1	) g		200	: <u>-</u>	
MN 296 1.1 10 1.2 1 .8 1 12.5 58 2.7 1.1 1.08 1 1.2 58 26.0 2147 100.0 28968		OTHER	1465		204	. A.	• •		•		9 6	•	7 .	:	
25886 100.0 808 100.0 119 100.0 8 100.0 2147 100.0 28968		UNKNOWN	296	; ;	10	1.2	•		•	12.5	) K		1765	 	
		SUBTOTAL	25886	100.0		0.001	119	0.001	• 60	100.0		0.00	28068	100.0	

1989	1989	<b>60</b>
SEPTEMBER	60	PAGE
SEPT	NOVEMBER	<b>A6</b>
AS OF	Z Z	REPORT
_		_

RUN NOVEMBER	REPORT A6		•	*	
PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	<b>医医尿液性 医克克氏氏试验检检验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>	SELECTED RESERVE STRENGTH	<b>建筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑筑水水水水水水水水水水水水水水</b>	NAVAL RESERVE - ENLISTED	

		*			NAVAL	RESERVE	NAVAL RESERVE - ENLISTED	9		×			
		*	* * * * * * * * * * * * * * * * * * * *	X X X X X X X X	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	***	* * * * * * * * * * * * * * * * * * *	**************************************	· 家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	* * *			
		CAUCASOID	SOID	NEGROID	GIO	ASIAN/MONG	HONG	AMER INDIAN	NDIAN	UNKNOWN	NMO	TOTAL	يِ
		•	**	•	*	•	*	*	**	*	×	*	<b>3</b> %
ENLISTED													
MALE:	NONE	79298	78.7	10616	69.5	544	16.4	71	22.5	1824	39.1	92053	75.1
	ASIAN	163	٠.	92	2.	958	9.79	25	7.9	<b>684</b>	14.7	1856	1.5
	AMER INDIAN	450	4.	43	m.	m	۲.	130	41.3	45	1.0	671	ą
	HISPANIC	3510	м. Б	44	9.	56	1.8	Ŋ	1.6	1220	26.1	4858	4.0
	OTHER	2860	2.8	1126	7.4	9	6.0	7	2.5	179	м. 8	4232	м. Б
	UNKNOWN	538	ą.	55	4.	14	o.	7	۳.	73	1.6	681	9.
	SUBTOTAL	86819	86.1	11963	78.3	1305	87.9	239	75.9	4025	86.3	104351	85.2
FEMALE:	NONE	12916	12.8	2981	19.5	37	2.5	15	8.4	298	4.9	16247	13.3
	ASIAN	22		m		133	9.0	m	1.0	89	1.5	229	۲.
	AMER INDIAN	74	٦.	11	٦.			56	17.8	15		156	Ξ:
	HISPANIC	531	'n.	52	۶.	5	m.			219	4.7	780	9.
	OTHER	349	m.	281	1.8	m	۲.	8	9.	36	∞.	671	'n
	UNKNOWN	82	٦.	15	٠,	-1	٦.			Ŋ	٦.	103	۳.
	SUBTOTAL	13974	13.9	3316	21.7	179	12.1	76	24.1	641	13.7	18186	14.8
UNKNOWN: NONE	NONE												
	ASIAN												
	AMER INDIAN												
	HISPANIC												
	OTHER												
	UNKNOWN												
	SUBTOTAL												
TOTAL:	NONE	92214	91.5	13597	89.0	281	18.9	86	27.3		45.5	108300	4.88
	ASIAN		7		۲.	1001	73.5	28	8.9		16.1	2085	1.7
	AMER INDIAN	524	'n	25	4	M	~	186	59.0		1.3	827	
	HISPANIC	4041	0.4	122	×	31	2.1	ď	1.6		30.8	26.48	9
	OTHER	3200	, M	1407		9	. 4	10	0	21.0	9.4	7007	; 4
	INKNOWN	620						-	ì		, r	7 7 7 7	·
	SHETOTAL	1001001		7 7 7		707	•	1 1	? .			* * * * * * * * * * * * * * * * * * * *	
	30510185		700.0	125/9	7007	1011	0.001		0.001		0.001	122537	0.00

DEPARTHENT OF DEI DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	*****		N N N N N N N N N N N N N N N N N N N	本本元本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	第二年 1 日本 1 日	**************************************	RECENTARY STATES OF THE STATES	本本是完全的工作的工作的工作的工作的工作的工作的工作的工作的工作的工作的工作的工作的工作的		AS OF SEP Run November Report a6	SENTER CONTRACTOR	SEPTEMBER 1989 Ber 09, 1989 Page 9
		CAUCASOID * *	g iosi	NEGROID * x	010 *	ASIAN/MONG	HONG X	AMER INDIAN	NDIAN X	UNKNOWN *	X X	TOTAL	بر *
TOTAL													
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	100390 197 548 3701 4120 804	6	11075 28 48 100 1276 1276 1279	80	254 1041 3 27 27 65 15	65.5 6.7 6.7 7.1 6.9 6.9	71 1356 1356 24 1	22 24 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3274 843 48 1294 247 127 5833	44 4 8 8. 9. 9. 4. 8. 4. 4. 4. 6. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	115064 2135 782 5127 5716 1011	8.1 6.4 1. 2. 1. 1. 1. 6.4 11.4 2. 1. 1.
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	15561 29 96 567 567 112 16919	E 14414	3102 3 12 26 337 337 16	19.3 2.1 2.1 21.7	16 4 19 4 4 4 19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	401.24	15 26 27 17	2	574 92 17 233 55 980	81 W 2 4464844	19291 275 182 831 952 139 21670	21
UNKNOWN: NONE ASIAI AMERA HISPA OTHE	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	115951 91.5 226 .2 646 .5 4265 3.4 4674 3.7 916 .7	91. W. W. W. D. O.	14177 88.1 31 .2 60 .4 126 .8 1613 10.0 80 .5	88.1. .24 10.0	293 1189 4 4 32 69 16 1603 1	18.3 74.2 7.2 2.0 4.3 1.0	38 2 2 3 8 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	26.6 59.0 1.53 3.1 100.0	3848 935 65 1527 302 136 6813 1	56.5 13.7 1.0 22.4 4.4 2.0	134355 2410 964 5958 6668 1150	88.7 1.6 3.9 4.4 100.0

EFENSE	<b>宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b> 宋宋
<b>6</b> 4	* PERSONNEL PROFILE
	-
	* SELEC
	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>
	MARINE C

DEPARTHENT OF DE! DEFENSE HANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	****	* U	**************************************	**************************************	本 PERSONNEL PROFILE I OEX, ETHNIC AND RAKEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************		*****	AS OF SEP. Run November Report A6	2	BER 1989 09, 1989 PAGE 10	989 10
		CAUCASOID	Soib	NEGROID	oio %	ASIAN/MONG	AMER INDIAN	NI AN	UNKNOWN	NAC %	TOTAL	Ar %	
OFFICERS													
HALE:	NONE	3097	90.0	113	86.9	1 20.0			ۍ ز	20.9	3220	88 8.8	
	AMER INDIAN	v ~ ;	: -: !				in	71.4	4 ~ 5	4.7	9 6	i.	
	HISPANIC OTHER	118	3.4	14	10.8		-	14.3	N N	7.0	136	3.7	
	UNKNOMN	56	۲. :	į	;	•		•	٦ ;	2.3	52		
	SUBTOTAL	3289	95.5	127	97.7	5 100.0	۰۰	85.7	39	90.7	3466	95.5	
FEMALE:	NONE Asian	146	5.		œ.				0 ↔	2.3	149 1	4.1	
	AMER INDIAN Hispanic	r	r	<b>-</b>	٠. «		•	P 7	-	2.3	NO	٠. د	
	UNKNOWN SUBTOTAL	1154	. 4. i rv.	· m	 			14.3	4	<del>ه</del> . و	, 1 162	. 5.	
UNKNOWN: NONE ASIAI AHER HISP OTHE	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE Asian	3243	94.2	114	87.7	1 20.0 4 80.0			11 12	25.6 30.2	3369	92.9	
	AMER INDIAN Hispanic	2 7	M	-	•		in	71.4	2 5	7.4.7	6 9	2.7	
	OTHER	125	9.6	21	11.5		~	28.6	m -		145	4.0	
	SUBTOTAL	3443 100.0	100.0	130	130 100.0	5 100.0	7 100.0	0.0	ξų .	100.0	3628 100.0	100.0	

DEFENSE MANPOWER Data center	DEFENSE MANPOWER Data center		* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ************************************	ERSONNEL ERRENERE ERRENERE	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ************************************	FILE - SEX, ETHNIC AND RAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	THNIC AND KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	RACE ST	X PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * * *	RUN NOVEMBER Report a6	EMBER 6	BER 09, 1989 PAGE 11
			**************************************	***	MARINE C	MARINE CORPS RESERVE - ENLISTED Nakabarararararararakara	**************************************	LISTED	A MARKANANANANANANANANANANANANANANANANANANA	* * * * * * * * * * * * * * * * * * *			
		CAUC	CAUCASOID	NEGROID * *	QIO:	ASIAN/MONG	MONG %	AMER 1	AMER INDIAN	UNKNOWN *	NMO!	TOTAL	'AL
ENLISTED													
MALE:	NONE	26978	9	6209	92.3	26	13.6	23		540	20.5	34145	85.5
	ASTAN AMER INDIAN	٠ د د	:	•	<del>-</del> :	550	40.6	M M		149	5.7 د بر	742	1.9
	HISPANIC	1014	3.4	56	4.	101	1.5	, ~		1801	68.3	2853	7.1
	OTHER	278	٠	116	1.6	12	2.5	~ 0	1.5	09	2.3	471	1.2
	SUBTOTAL	28338	96.2	9999	94.5	699	97.8	127		2564	97.2	38364	96.0
FEMALE:	NONE	1064	9.0	370	ر د د	M	4	-	α	-	•	7 .	
	ASIAN				!	` <b>=</b>	1.6	•	:	4	. ~	15	o
	AMER INDIAN	~						M	2.3	-		9	
	HISPANIC	27	<b>-</b> :	w :	•	•	•			41	1.6	70	ĸ.
	UNKNOWN	3		3	<b>y</b> .	<b>→</b>	₹.	-	œ	∞ -	m.	35	<b>-</b> :
	SUBTOTAL	1106	3.8	385	5.5	15	2.2	·M	, w	. E	2.8	1584	4.0
UNKNOMN:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE	28042	95.2	6879	97.6	96	14.0	56	19.7	558	21.2	35601	89.1
	ASTAN	7 :	:	•	7.	196	82.0	m ;	2.3	153	ر. ده	757	1.9
	HISPANIC	1061	er M	80	4	<b>→</b> 5	: <u>:</u>	ξ.	72.7	æ ;	w. (	116	w i
	OTHER	201		2 2		4 -	n r	<b>u</b> (	ņ.	7527	6.6	2923	۲.3
	UNKNOMN	28	; -:	ì	; -:	2	?	M N		20 EQ	0 M	50d 8 R	1.3 5
	SUBTOTAL	59444	100.0	7051	100.0	684	684 100.0	132	100.0	2637	100	87002	: 5

٠

NSE	SE MANPOWER	
DEFE	ж Ж	
8	MOA	~
EN	HAN	NEG
RTA	ENSE HANF	CE

<b>密教育学会主义的现在分词 医克拉克氏 医克拉克氏 医克拉克氏征 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机</b>	AS OF
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	2 2
<b>发展深层的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	
* SELECTED RESERVE STRENGTH *	
<b>发展发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	
* AIR NATIONAL GUARD - OFFICERS	
医阿克氏氏氏氏氏氏氏氏氏氏氏征病 医多种	

DEPARTMENT OF DE DEFENSE KANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE HANPOWER Data center			** ** ** ** ** ** ** ** ** ** ** ** **	**************************************	**************************************	**************************************	ACID OFFER WAR WAR WAR WAR WAR WAR WAR WAR WAR WA	**************************************	******	AS OF SEP. Run November Report a6	SEPTER MBER TEPTER	SEPTEMBER 1989 IBER 09, 1989 PAGE 13	989 13
		CAUCA	CAUCASOID * %	NEGROID	OID %	ASIAN/MONG # %	SNG *	AMER INDIAN	NDIAN %	UNKNOWN	NWO **	TOTAL	Ä.	
OFFICERS														
MALE:	NONE	11008	82.3	262	59.4		,			71	6.7	11287	80.2	
	AMER INDIAN	1 19		~	'n	0	\ . 00	4	66.7	4 4 6	3.6 3.6	180 78	1. 9.	
	HISPANIC OTHER UNKNOWN	249 836	1.9 6.3	n 4	1.1 14.5	1	11.1			20 42	7.9 16.7	274	1.9	
	SUBTOTAL	12187	91.1	333	75.5	7 7	77.8	4	66.7	231	91.7	12762	90.6	
FEMALE:	NONE	1072	8.0	8	19.0		000			tr) o	2 2	1159	89 51 ·	
	AMER INDIAN HISPANIC OTHER	31	. → v. v.	2 1 5	 ໝໍ ທ່ອ		u i	7	33.3	o a n o	; ;;;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17 32 32 36 36		
	SUBTOTAL	1186	8.9	108	24.5	8	22.2	8	33.3	21	ю г	1319	4.	
UNKNOWN: NONE ASIA. ANIA. HISP. OTHER	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER	12080 38 72 280 903	9 6 . 5 . 6 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 .	8 4 4 8 6 8	78 . 1 . 1 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2	60 ∺ 60 ∺	8b.9	<b></b>	6 100.0	151 151 10 23	59.9 4.0 9.1	12446 197 92 309 1037	33. 1.5. 7.2. 7.2.	
	UNKNOWN SUBTOTAL	13373 100.0	100.0	1441	441 100.0	9 100.0	0.0	9	6 100.0	252 100.0	0.00	14081 100.0	0.001	

<b>家原家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	<b>郑京宋京宋京宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗</b>	AS OF SEP
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	HNIC AND RACE STATISTICS	RUN NOVEMBER
<b>双苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>	<b>果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>	REPORT A6
* SELECTED RESERVE STRENGTH	VE STRENGTH	
<b>发展的水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	<b>米达米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	
* AIR NATIONAL GUARD - ENLISTED	RD - ENLISTED *	
<b>地区被水水层水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	<b>郑京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	

GEPARTMENT OF DEI Geense Mandower Data Center	EPARTMENT OF DEFENSE EFENSE MANDOWER Data center	*****		※ 京本	D   X   X   X   X   X   X   X   X   X	**************************************	本本主张文本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	2000年2月2日 2017 2017日 2017 21日 21日 21日 21日 21日 21日 21日 21日 21日 21日	11157165 14157165 1416444444		AS OF SEP Run November Report A6	SEPTEN HBER	SEPTEMBER 1989 BER 09, 1989 PAGE 14	289 14 14
		CAUCA	CAUCASOID	NEGROID *	010 %	ASIAN/HONG	HONG *	AMER 1	AMER INDIAN	UNKNOWN *	N. X	TOTAL	, <u>"</u>	
ENLISTED														
MALE:	NONE	70836	78.6	7879	64.4	2	N.	40	7.7	166	r.	76797	75.0	
	ASIAN	212	N.	12		57	70.4	. ~	1. u	1402	46.1	1684	1.7	
	AMER INDIAN	567	9.	37		-	1.2	48	61.5	137	£.4	190	∞.	
	HISPANIC	3267	3.6	85	_	-	1.2	-	1.3	571	18.0	3925	3.8	
	OTHER	4354	4.8	797				M	89. 89.	501	15.8	5625	ų, N	
	SUBTOTAL	79206	87.9	6415	75.3	61	75.3	59	75.6	2777	87.4	88518	86.8	
FEMALE:	NONE	9973	11.1	1835	21.5	-	1.2			36	1.1	11845	11.6	
	ASIAN	34		3		16	19.8			132	4.2	186	4	
	AMER INDIAN	78	۲.	18	٠.		1.2	19	54.4	56	∞.	145	τ.	
	HISPANIC	356	4.	15	∾.	~	2.5			117	3.7	065	ų	
	OTHER	476	'n	234	2.7					88	2.8	798	∞.	
	SUBTOTAL	10917	12.1	2106	24.7	20	24.7	19	24.4	399	12.6	13461	13.2	
UNKNOWN: NONE	NONE											-		
	ASIAN													
	AMER INDIAN													
	HISPANIC													
	UNKNOWN													
	SUBTOTAL	-										-		
TOTAL:	NONE	80810	89.7	7319	85.9	m	3.7	•	7.7	202	4.9	88340	86.6	
	ASIAN	546	m.	16	s.	73	90.1	-	1.3	1534	48.3	1870	1.8	
	AMER INDIAN	645	۲.	55	9.	2	2.5	67	85.9	163	5.1	932	ô.	
	HISPANIC	3623	4.0	100	1.2	m	3.7	-	1.3	688	21.7	4415	4.3	
	OTHER	4800	5.3	1031	12.1			M	3.8	589	18.5	6423	6.3	
	SUBTOTAL	90124 100 0	0 001	8521 100 0	0 001	<b>x</b>	0 001 18	7	0 001	0 001 7112	9	000.000.00	9	
		1 1	) )	! !	) )	;	) )	!	•	•	>	* * * * * * * * * * * * * * * * * * * *	•	

PAGE 2.071 REPORT A6

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENSE	***	京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	京京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		THE ORY MANAGEMENT OF THE ORY OF	KANANANA INIC AND KANANA VM SHRIN		東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		AS OF SEP. Run November Report A6	SEPTE /EMBER 16	SEPTEMBER 1989 18ER 09, 1989 PAGE 15
		* *	東京	AIR N NEEREEE	MERKER	AIR NATIONAL GUARD - OFFICERS & ENLISTED : SERENTER SEREN	THICE SEE MERKER	SENCIST Seneses	A ALP NATIONAL GUARD - OFFICINS & ENLIGHED SAMESEREEREEREEREEREEREEREEREEREEREEREEREER	* *			
		CAUCASOID	SOID	NEGROID *	010 0 %	ASIAN/MONG	MONG %	AMER.	AMER INDIAN	NKNOWN *	NWO *	£ •	TOTAL
TOTAL													
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER	8 1844 243 630 4516 9 160	6 . w.w 1. s. s. s. o.	5746 12 39 90 861	4 1	8 B u u u	9,07 8,01 11,1 11,1	<b>9 → Ki</b> → W	61.2 9.1.2 9.5 6.1.9	184 1545 146 1991 543	ພ.ບ.ຈ.ບ. ພ.ປ.ພ.ທ.ສ ພ.ປ.ພ.ທ.ສ	87781 1864 868 4199	3.5. 3.5. 5.5. 7.50
	SUBTOTAL	61363	88.3	6748	75.3	9	75.6	63	75.0	3008	7.78	101280	87.3
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	11045 41 87 387 543 12103	10.7 .1 .5 .5	1919 4 20 16 255 2214	2. 2. 2. 2. 2. 4. 7. 8 24. 7	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.0 1.1 2.2 24.4	2 2	25.0 25.0	39 140 27 120 94 420	1.4. W. S. S. S. L. 1.8. W. V. W.	13004 203 156 525 892 14780	11. 2. 12. 8. 7.21
UNKNOWN:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN											ਜ <b>ਜ</b>	
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	92890 89.8 284 .3 717 .7 3903 3.8 5703 5.5	80.01 80.03 80.03 80.03	7665 16 59 106 1116 8962	85.5 .2 .7 1.2 12.5	M # 10 M # 0	90.0 2.2 3.3 1.1	9 H H H H &	6 7.1 1 1.2 73 86.9 1 1.2 3 3.6 84 100.0	222 6.5 1685 49.2 173 5.0 711 20.7 637 18.6	6.5 49.2 5.0 18.6	100786 86.8 2067 1.8 1024 .9 4724 4.1 7460 6.4	86. 1.38 100.00 1.4.00

<b>建筑筑筑筑筑泉水流流流流流水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	AS OF
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN
MENNENNE NE	REPORT
* SELECTED RESERVE STRENGTH *	
<b>取款股票收款股票股票股票股票股票股票的股票的股票的股票的股票的股票的股票的股票的股票的股票的</b>	
* AIR FORCE RESERVE - OFFICERS *	

SEPTEMBER 1989 Ember 09, 1989 6 PAGE 16

DEPARTMENT OF DE	JEPARTMENT OF DEFENSE Jefense manpower	. ×	*********	SONNEL	********	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	RESERVED RACE ST	KKKKKKKKKKK Patistics	* * * *	AS OF	≥	핕	BER 1989 09, 1989	£ £
DATA CENTER	_	* *	· 東京	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	原则是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	KKKKKKK IGTH	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* *	REPORT A6	r A6	å	PAGE 16	=
				* * * * * * * * * * * * * * * * * * * *	KKKKKK AIR FOR	本京发光系文法发表文法发表文法发表文法发表文法发表文法发表文法发表文法发表文法发表文法发表	K K K K K K K K K K K K K K K K K K K	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * * * *					
		CAUCA	CAUCASOID	NEGROID	a io	ASIAN/MONG	AMER	AMER INDIAN	UNKNOWN	N. A	•	TOTAL		
		•	×	•	×	*	•	×	*	*	•		*	
OFFICERS														
MALE:	an or	11404	70.9	324	6.87				77	12.6	11772		68.9	
	ASIAN	47		;					141	40.5				
	AM-R INDIAN	75	κį	~	Ņ.				13	3.7			'n	
	HISPANIC	202	1.3		ķ				21	9.0	~		1.3	
	OTHER	1401	8.7	99	10.0				45	12.1	15	1509	8. 8.	
	UNKNOWN	13120	1	102					176	4	19707		1	
				ŝ	:				}		}		;	
FEMALE:	NONE	2639	16.4	225	33.9				18	5.2	28		16.9	
	ASIAN	10	.1	-	۲.				45	12.9		26	m.	
	AMER INDIAN	13	.1	~	m.				8	9.		17	۲.	
	HISPANIC	46	m.	-	۲.				0	5.6		56	m.	
	OTHER	238	1.5	75	6.3				13	3.7	~	293	1.7	
	UNKNOWN	-												
	SUBTOTAL	2947	18.3	271	6.03				87	25.0	m	3305 1	19.3	
UNKNOWN: NONE	NONE													
	20101													
	HISPANIC													
	OTHER													
	UNKNOMN													
	SUBTOTAL													
TOTAL	1 N	14047		09	α 0				3	17.8	16686		e e	
1	ASTAN	57		: <b>-</b> -					186	7			9 7	
	AMER INDIAN	, eq	, an	<b>.</b>	i un				15	F. 3	•	106	9	
	HISPANIC	26.8	ı,	۰ ۵	M				0	8			9	
	OTHER	1639	10.2	108	16.3				9	15.8	1 81		10.5	
	UNKNOWN	84												
	SUBTOTAL	16077	16077 100.0	663	663 100.0				348	348 100.0	170	17088 100.0	0.0	

DFPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	OF DEFENSE Power	*****		東京市のの大学の大学の大学の大学を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を	A S S S S S S S S S S S S S S S S S S S		THERETERE TREETERE TREETERE TREETERE TREETERE TREETERE TREETERE TO	**************************************	本本 医克里克斯氏 医克里克斯 医克里克里克斯 医克里克里克斯 医克里克斯 医克里克斯 医克里克斯 医克里克斯 医克里克斯 医克里克斯 医克里克斯 医克里克斯 医克里克里克斯 医克里克斯 医克里克里克里克斯 医克里克斯 医克里克斯 医克里克里克里克里克里克里克里克里克里克里克里克里克里克里克里克里克里克克里克里克	****	AS OF SEPT RUN NOVEMBER Report a6	ũ	SEPTEMBER 1989 Ber 09, 1989 Page 17
		CAUCASOID	aios %	NEGROID	010 *	ASIAN/MONG	MONG *	AMER.	AMER INDIAN	UNKNOWN	N ×	TOTAL	AL *
ENLISTED													
MALE:	NONE	38221	74.1	7392	63.3	10	27.8 55.6			343.	12.1 29.9	45961	69.5 1.6
	AMER INDIAN Hispanic Other	239 2367 2268	. 4. 4 N. 6. 4	33	N 10 0	-	a)	m	75.0	731	2.7 25.7 11.4	347	2.7 2.7
	UNKNOWN	43248	83.8	8285	71.0	16	88.9	m	75.0	2335	82.1	53887	81.5
FEMALE:	NONE ANDIAN AMER INDIAN HISPANIC OTHER	7584 30 55 357 311	14.7  	3129 6 17 6 230	26.8 2.1 2.0	N (	11.1	ч .		169 169 186 66		10793 207 110 519 607	26 26 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20
SUBTI UNKNOWN: NONE ASIA AMER HISP	SUBTOTAL NONE ASIAN AMER INDIAN HISPANIC	8337	16.2	88 19 19 19	0.62	N	1:1	<b>~</b>	25.0	51 O	17.9	12238 1	หา 
	OTHER UNKNOWN SUBTOTAL											н	
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC	45806 203 294 2724 2559	88 8. 4. 5. 10. 0.	10521 20 44 39 1048	90. 2	12 1	27.8 66.7 5.6	⊣ m	25.0	422 1021 116 887 390	14.8 35.9 4.1 31.2	56755 1256 457 3650 3998	85.8 1.9 5.5 6.0
	UNKNOWN Subtotal	51586 100.0	100.0	1 11673 100.0	100.0	18	18 100.0	J	4 100.0	9 .3 2845 100.0	e. 0.001	10 66126 100.0	100.0

95555555555555555555555555555555555555				9
MENNERS SERVICE SERVIC	A3 CF	SEPTEMBER 1989	K 19	ģ
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN NOVEMBER 09, 1989	SER 09	, 19	68
<b>東京高坡市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>		PA	PAGE 18	18
* SELECTED RESERVE STRENGTH				
<b>原通测定规度测测 医球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>				
* AIR FORCE RESERVE - OFFICERS & ENLISTED				
,				

		<b>-</b> -	· · · · · · · · · · · · · · · · · · ·	AIR	AIR FORCE RESERVE - OPFICERS & ENLISTED : SANKERENEES	**************************************	の の の の の の の の の の の の の の の の の の の	ENLIST	本 PITS LOUGH DEPENDE IN LOUGH DEPENDENT OF ENLIGHED A REAL MARKER MARK	* * *			
		CAUC	CAUCASOID	NEGR	OID	ASIAN/MONG	HONG HONG	AMER	AMER INDIAN	UNKN	N30	TOTAL	=
		*	м	*	*	*	*	*	**	*	*	•	, <b>*</b>
TOTAL													
# 70 F	u N	36707	74 2	7716	u 67	U	•			1		1	,
	ASIAN	220		91		ם מ	6.75			, c	17.7	57733	4.4
	AMER INDIAN	316		28	. 7	•	•	M	75.0	5 -		757	
	HISPANIC	2569	3.8	34	'n			•		752	23.6	3358	
	OTHER	3649	5.4	884	7.2	7	5.6			366	11.5	6900	9
	UNKNOMN	-		-						7	ν.	6	:
	SUB: "AL	56378	83.3	8677	70.3	16	88.9	M	75.0	2596	81.3	67670	81.3
FEMALE:	NONE	10223	15.1	3354	27.2			-	25.0	6	C	13675	7 91
	ASIAN	40	7.	7	1	~	11.1	•		216		61001	, r
	AMER INDIAN	68	:	19		1				117		101	? '
	HISPANIC	403	9	^						1 4	) ( 	15.7	
	OTHER	549		272	2.2					3 2	, v	0 0	` <del>-</del>
	UNKNOMN	-			İ					. ~	] -	2 "	:
	SUBTOTAL	11284	16.7	3659	29.7	~	11.1	1	25.0	597	18.7	15543	18.7
UNKNOWN: NONE	NONE	7										•	
	ASTAN	•										-	
	AMER INDIAN												
	HISPANIC												
	OTHER												
	UNKNOMN												
	SUBTOTAL	4										7	
TOTAL	u 202	0.00	0			ı	;	•		į		,	
	1	1	) ·	>/ > 1	24.	ባ	8./2	-	25.0	484	15.2	71409	85.8
	ASIAN	260	3.	21	ņ	12	66.7			1207	37.8	1500	1.8
	AMER INDIAN	382	9.	47	4.			m	75.0	131	4.1	563	۲.
	HISPANIC	2972	4.4	1,	۴.					917	28.7	3930	4.7
	OTHER	4198	6.2	1156	9.4	-	9.6			445	13.9	5800	7.0
	UNKNOWN	7 ;	•	7	,					0	m	12	
	SUBTOTAL	67663 100.0	100.0	12336 100.0	100.0	18	18 100.0	J	4 100.0	3193 100.0	0.00	83214 100.0	0.00

######################################			: R = 3		TINGENTAL TRANSPORTED TO THE TRA	SELEC	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	VE STRENC	X X X X X X X X X X X X X X X X X X X	从年末的政治,是是是不是不是不是不是不是不是不是的。	* * * * * * * * *			
STAIN   STAI			ixX	M M M M M	東東東	M M M M M M	DOD OFFI	CERS	X X X X X	**************************************	* *			
NONE  ASTAN  ASTAN  ASTAN  ANER INDIAN  OTHER  OTHER  OTHER  ASTAN  ASTA			CAUCA:	\$01D %	N EGR	aio %	ASIAN/	MONG %	AMER.	INDIAN %	" *	iomn %	TOTAL	AL x
ASIAN ASIAN	OFFICERS													
NINDIAN 306 .2 12 .1 1061 75.8 171  INDIAN 306 .2 12 .1 8 .4 8 .6 4 3  NINDIAN 2160 1.4 228 2.0 6 .4 3  OWN 2160 1.4 228 2.0 6 .4 3  OTAL 139188 88.3 7854 68.5 1198 85.6 233  NINDIAN 50		IONE	98720	62.6	4599	37.5	92	5.0	53		1694	31.4	104812	59.5
INDIAN 306 .2 12 .1	∢	SIAN	255	۶.	ιΩ		1061	75.8	7		890	16.5	2218	1.3
NAITC 2.64 1.8 47, 14 5 10 1 10561 2.2.2 3.2.8 2.0 6 4.6 3 3.8 19 10561 6.7 1227 10.7 3 .2 11 12.2 2 11 12	∢ :	MER INDIAN	306	٠.	12	٦,	•	•	171		31	. a	520	w c
NA 2160 1.4 228 2.0 5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	r	ISPANIC	7.047	• •	7362		9 2	D 01	7 0		633		38930	22.1
DTAL 139188 88.3 7854 68.5 1198 85.6 233  INDIAN 50 51 527 10.7 3 .2 1  ANIC 438 .3 21 .2 2 .1 28  OWN 420 .3 120 1.0 4 .3 3  OTAL 18527 11.7 36.13 31.5 202 14.4 44  NINDIAN 3	<b>)</b> 5	NKNOWN	2160	1.4	228	2.0	, <b>.</b> 0	;	M		595	11.0	2992	1.7
N S1 51 57 10.7 3 .2 1  N S1 51 5 171 12.2 2  INDIAN 50 5 5 2.1 28 .1 128  ANIC 438 .3 21 .2 2 .1 28  OHN 420 .3 120 1.0 4 .3 3  OTAL 18527 11.7 3613 31.5 202 14.4 44  N INDIAN 356 .2 10 .1 1232 88.0 9  INDIAN 356 .2 10 .1 1232 88.0 9  INDIAN 356 .2 10 .1 1232 88.0 9  ANIC 3252 2.0 68 .6 10 .1 199  ANIC 3252 1.6 348 47.9 73 5.2 28  OWN 2580 1.6 348 3.0 10 .7 6	, κ	UBTOTAL	139188	88.3	7854	68.5	1198	85.6	233		4324	80.8	152827	86.7
N 10351 0.7 127 12.2 2 1 1 1 2.8 28				,		5	•	•	-	٠	215	α Ľ	12164	4
N		ONE	10501		1551		' :		٠ ،		170	, c	2011	;
ANIC 438 .3 21 .2 2 .1 2 2.0 1.4 9 1.0 2.0 1.4 9 2.0 1.4 2.0 1.4 9 2.0 1.4 4.3 3.1 2 2.0 1.4 9 3 3.0 1.0 1.0 4 .3 3 3.1 2 2.0 1.4 4.4 9 9 9.0 1.4 18527 11.7 3613 31.5 2.0 14.4 4.4 4.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	∢ •	ISIAN	7 0		Ŋμ		: :	7.7	4 6		<b>†</b> 4	3.5	2 0	ų -
NATION TO THE TOTAL TO THE TOTA	₹ 3	MEK INDIAN	00 7	۳	, <u>c</u>	•	4 0	: -	3 -		. 50		569	M
OTAL 18527 11.7 3613 31.5 202 14.4 44  N INDIAN  N INDIAN  N 306 2 10 .1 1232 88.0 9  INDIAN 356 .2 10 .1 1232 88.0 9  INDIAN 356 .2 10 .1 1232 88.0 9  INDIAN 356 .2 17 .1 2  R 41973 26.6 5498 47.9 73 5.2 28  OWN 2580 1.6 348 3.0 10 .7 6		THER	7007	. 4	2235	19.5	2 0	7.	. 0		199	7.7	9470	5.4
N INDIAN 356 48.2 73 5.2 30 44.4 44.4 44.2	• •	NKONN	420	m.	120	1:0	4	ĸ.	M		217	4.0	764	4.
N ANIC 3 SEZE 48.2 73 5.2 30 N ANIC 3 SEZE 48.2 73 5.2 30 N ANIC 326 2 17 199 ANIC 32.2 2.0 68 .6 10 .7 5 6 GWN 2580 1.6 348 3.0 10 .7 6	S	UBTOTAL	18527	11.7	3613	31.5	202	14.4	44		1016	18.9	23402	13.3
N AINDIAN  AINDIAN  R A ANIC 3  OWN 3  OTAL 3  INDIAN 356 .2 10 .1 1232 88.0 9  INDIAN 356 .2 17 .1 2 .1 199  ANIC 3222 2.0 68 .6 10 .7 2 8  OWN 2580 1.6 348 3.0 10 .7 6														
AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL  ASIAN ASIAN ARER INDIAN 326 .2 10 .1 1232 88.0 9 AMER INDIAN TO THE T	UNKNOMN: N	IONE									-		-	
HIREM INDIAN HIREM INDIAN HIREMIC  OTHER UNKNOWN SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  ASIAN  SOC. 2  10  11  1232  88.0  9  AMER INDIAN 356  2  17  199  HISPANIC 3222  2.0  68  10  77  55  UNKNOWN 2580  1.6  10  77  6	⋖ •	ALLEN THE TAX									•		•	
OTHER  UNKNOWN  SUBTOTAL  3  NONE  109281 69.3 5526 48.2 73 5.2 30  ASIAN  ASIAN  AMERINDIAN  356 .2 10 .1 1232 88.0 9  AMERINDIAN  356 .2 17 199  HISPANIC  3252 2.0 68 .6 10 .7 5  OTHER  41973 26.6 5498 47.9 73 5.2 28  UNKNOWN  2580 1.6 348 3.0 10 .7 6	4 I	THEK INDIAN												
UNKNOWN       3       SUBTOTAL       3       5526       48.2       73       5.2       30         NONE       109281       69.3       5526       48.2       73       5.2       30         ASIAN       306       .2       10       .1       1232       88.0       9         AMER INDIAN       356       .2       17       2       .1       199         HISPANIC       3222       2.0       68       .6       10       .7       5         OTHER       41973       26.6       5498       47.9       73       5.2       28         UNKNOWN       2580       1.6       348       3.0       10       .7       6	. 0	THER	m										m	
SUBTOTAL     3       NONE     109281     69.3     5526     48.2     73     5.2     30       ASIAN     306     .2     10     .1     1232     88.0     9       AMER INDIAN     356     .2     1     .2     .1     199       HISPANIC     3222     2.0     68     .6     10     .7     5       OTHER     41973     26.6     5498     47.9     73     5.2     28       UNKNOWN     2580     1.6     348     3.0     10     .7     6	<b>3</b>	NKNOWN									16	m.	16	
ASIAN 306 .2 10 .1 1232 88.0 9 AMER INDIAN 356 .2 17 .1 2 .1 199 HISPANIC 322 2.0 68 .6 10 .7 5 OTHER 41973 26.6 5498 47.9 73 5.2 28 UNKNOWN 2580 1.6 348 3.0 10 .7 6	v	SUBTOTAL	M								17	m.	20	
ASIAN 356 .2 17 .1 232 88.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		J.N.C.	109281	٤٥ ع	5526	2.83	73	,	0.5		2008	37.3	116918	66.3
DIAN 356 .2 17 .1 2.1 199 C 3222 2.0 68 .6 10 .7 5 41973 26.6 5498 47.9 73 5.2 28 2580 1.6 348 3.0 10 .7 6		STAN	406		10	-	1232	88.0			1065		2622	1.5
252 2.0 68 .6 10 .7 5 41973 26.6 5498 47.9 73 5.2 28 2580 1.6 348 3.0 10 .7 6	. 4	AMER INDIAN	356	. ~	17	: -:	2	7	199		36		610	'n
41973 26.6 5498 47.9 73 5.2 28 2580 1.6 348 3.0 10 .7 6	. 3	TSPANTC	3222	2.0	89		101		i		619	_	3924	2.5
2580 1.6 348 3.0 10 .7 6	. 0	THER	41973	26.6	5498	47.9	12	5.2	28		831		48403	27.5
	· <b>→</b>	NKOWN	2580	1.6		3.0	01	.7	. 9		828		3772	2.1
100.0 11467 100.0 1400 100.0 277	5	SUBTOTAL		100.0	11467	100.0	1400	100.0	772		5387	~	176249	100.0

DEPARTMENT OF DEI Defense manpower Data center	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data Center	*****	* U * * * * * * * * * * * * * * * * * *	**************************************	本 PERSONNEL PROFILE - SEX、ETHNIC AND RACE STANKERE SEXER S	**************************************	**************************************	**************************************	**************************************	*****	AS OF SEP' Run November Report A6	SEPTEM Mber	SEPTEMBER 1989 BER 09, 1989 PAGE 20
		CAUCASOID	giosv	NEGROID *	OIO!	ASIAN/MONG # %	MONG	AMER INDIAN	NDIAN %	UNKNOWN *	NMC ×	TOTAL	AL %
ENLISTED													
MALE:	NONE ASIAN	502318	66.2	95165	50.8	805 6068	9.5	533 83	10.7	5493	15.6 16.1	604315	60.8
	AMER INDIAN HISPANIC OTHER	37911	 	139 865 63417	 	106	1. H.	3493 43 177	69. w	358 15146 2794	43.0	5558 54071 160587	5.4
	UNKNOWN	24024	3.2	8480 148208	79.1	7478	88 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	28	.6 87.1	30973	88.0	34095	3.4
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER SURNOWN	49082 127 243 3495 20151 4744	2. 5 2. 5 5. 6 8. 6	17381 32 59 143 17472 3964	9.3 2.1 20.9	95 742 1 24 26 20 20	1.1 8.8 8.8 .3	58 519 52 52 544	1.2 10.4 1.0 1.0 12.9	659 711 94 1839 577 350 4230	1.9 2.0 5.2 1.6 1.0	67275 1618 916 5512 38332 9101	6.8 3.9 3.9 12.3 3.9
URKNOWN: NONE ASIAN AMER HISP	: NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	u u										u n	
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	551402 1081 1804 41406 133922 28768 758383	72.7 .1 .2 .2 .5.5 17.7 .3.8	112547 60.1 173 .1 198 .1 1013 .5 60889 32.5 12464 6.7 187284 100.0	60.1 .1 .1 .5 .5 32.5 6.7	900 6810 8 130 508 84	10.7 80.7 .1 1.5 6.0 1.0	591 11.8 89 1.8 4012 80.2 49 1.0 229 4.6 31 .6	11.8 1.8 80.2 1.0 4.6 6.6	6152 6394 452 16985 3371 1849	17.5 18.2 1.3 48.2 9.6 5.3	671592 14547 6474 59583 198919 43196	67.5 1.5 6.0 20.0 4.3

DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEFARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER	****	THANG AND THE TRANSPRONGE TO THAN THE TRANSPRONGE THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THE TRANSPRONGE TO THAN THAN THE TRANSPRONGE TO THAN THAN THAN THAN THAN THAN THAN THAN	PERSONNEL PROFILE - SEX, ETHNIC AND PACE STATISTS X X X X X X X X X X X X X X X X X X	M NO M NO M NO M NO M NO M NO M NO M NO		TILE - SEX, ETHNIC AND RAKE AN		* * * * * * * * * * * * * * * * * * *		RUN NOVE REPORT A6	Σ	SEPTEMBER 1989 BER 09, 1989 PAGE 21	21 23
		CAUCASOID	giosi *	NEGROID * %	q i o	ASIAN/MONG	MONG *	AMER INDIAN	NDIAN %	UNKNOWN * *	N.W	TOTAL	ZAL *	
TOTAL														
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	601038 1209 1867 40695 148734 26184 819727	65. 65. 65. 66. 67. 68. 69. 69.	99465 146 151 912 46680 8708 156062	20.0 23.5 78.5 5	875 7129 7114 114 481 70 8676	8.9 72.4 1.2 4.9 6.9 88.2	562 90 3664 47 196 31 4590	10.6 1.7 69.4 3.7 3.7 87.0	7187 6573 389 15658 3426 2094 35327	17.7 16.2 1.0 38.6 8.4 5.2	709127 15147 6078 57426 199517 37087	60.6 1.3 17.0 17.0 87.5	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	59643 178 293 3933 27158 5164 96369	. w . o. n 40 b n	18608 37 64 169 19707 4104 42689	9. 9. 9. 1. 2. 1. 5. 1.	98 913 3 26 100 24 1164	0.6 0.1 1.0 1.0 8.1	59 547 61 68 88	1.1 10.4 1.2 1.2 1.3 0.1	973 885 99 1946 776 567 5246	2.5 2.2 1.9 1.9 1.0 1.0	79381 2021 1006 6081 47802 9865 146156	6.8 24 12.8 3.5	
UNKNOWN: NONE ASIAI AHERPI HISPI OTHEI UNKNU	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	N M LA								1 16 17		2 1 16 22 22		
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	660683 1387 2160 44628 175895 31348 916101	72.1 .2 .2 .4.9 19.2 3.4	118073 183 215 1081 66387 12812 198751	59.4 .1 .1 .33.4 6.4	973 8042 10 140 140 581 94	9.9 81.7 .1 1.4 5.9	621 98 4211 54 257 37 5278	11.8 1.9 79.8 1.0 4.9	8160 7459 488 17604 4202 2677 40590	20.1 18.4 1.2 43.4 10.4 6.6	788510 67.4 17169 1.5 7084 .6 63507 5.4 247322 21.1 46968 4.0	67.4 1.5 .6 5.4 21.1 4.0	

DEPARTMENT OF DEL DEFENSE MANPOWER Data center	DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	*****			**************************************	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	**************************************	建水面或水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水		AS OF SEP! Run November Report A6	<u> </u>	BER 1989 09, 1989 PAGE 22	22 22 23 38 38
		CAUCASOID	aros %	NEGROID	•	ASIAN/MONG # %	AMER	AMER INDIAN	UNKNOWN	ž ×	TOTAL	. *	
OFFICERS													
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	1432 1432	93.3 93.3	56 56 56 56	9.06	5 71.4 5 71.4	нн	50.0 50.0	188	94.7	1485 1485	93.1 93.1	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER	103	L		<b>3</b>	ر م م	-		-	M M	9	0	
	SUBTOTAL	103	6.7	m	<b>5.</b> 6	2 28.6	1 m	50.0	٠	. w	110	6.9	
UNKNOHN: NONE ASIA AMER HISH UNKN	: NONE ASIAN ASIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNONN	1535 100.0 1535 100.0	0.00.0	32 100.0 32 100.0	0.0	7 100.0 7 100.0	<i>N N</i>	2 100.0 2 100.0	19 100.0 19 100.0		1595 100.0 1595 100.0	0.0	

DEPARTMENT OF DEFENSE DEFENSE MANPOMER Data center	OF DEFENSE POWER	*****			本本では本本の本本の大学を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	*****	AS OF SEP. Run November Report A6	臣	BER 1989 09, 1989 PAGE 23	23 89
		CAUCASOID	Soid \$	NEGROID *	010 %	ASIAN/MONG	MONG	AMER.	AMER INDIAN	UNKNOWN *	NMO *	TOTAL	<b>,</b> "	
ENLISTED														
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	8138 8138	80 80 80 80 80 80	392 392	70.6 70.6	152	9	56 26	65.0 65.0	<b>797</b>	87.4 4.7.8	9172	88.0 88.0	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	973	10.7	163 163	29.4 29.4	88 88 88	15.6 15.6	14	35.0 35.0	67	12.6 12.6	1245 1245	12.0 12.0	
UNKNOMN: NONE ASIA AMER HISP OTHE	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL													
TOTAL:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	9111	9111 100.0 9111 100.0	855 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	555 100.0 555 100.0	180 180	180 100.0 180 100.0	4.4	40 100.0 40 100.0	531 531	531 100.0 531 100.0	10417 100.0 10417 100.0	100.0	

SANSTAC TO TAKE	X X X X	****
THE OF DEPENDE	KKKK	K K K K K K K K K K K K K K K K K K K
E HANPOWER	*	PER
ENTER	***	*******
	***	

*************************************	FEXERE	×××	×××	XXXX	N X X X X	**	XXX	×××	(* * *)	×××	XXXXXXXX	AS OF
* PEF	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	PR0F3	. E	SEX,	ETHNI	AND	RAG	E S	<b>TATI</b>	STIC	<b>x</b>	RUN NOVE
<b>, 政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政</b>	******	XXXX	XXXX	XXXX	****	***	×××	×××	(***)	×××	*****	REPORT A6
*		S	LECT	ED RE	SELECTED RESERVE STRENGTH	STREN	6TH				*	
<b>发展的现在分词形式</b>	*****	XXXX	****	XXXXX	****	***	×××	XXX	***	***	******	
*	ខ	AST (	SUARD	1 OF	COAST GUARD - OFFICERS & ENLISTED	93 E	LIST	ED			*	
医克里米克里氏征 医克里氏征 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	XXXXXXX	***	XXXX	XXXX	TXXXXX	XXXX	XXX	**	(XXX)	XXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

DEPARTMANT OF DEFENSE DEFENSE HANPOWER DATA CENTER	OF DEFENSE Power	******	本本元本元本元本元本元本元本元元元元元元元元元元元元元元元元元元元元元元元	X X X X X X X X X X X X X X X X X X X	**************************************	X X X X X X X X X X X X X X X X X X X	**************************************	A W W W W W W W W W W W W W W W W W W W	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	*****	AS OF SEPT RUN NOVEMBER REPORT A6	SEPTER TERM	SEPTEMBER 1989 Ber 09, 1989 Page 24
		CAUCASOID * *	gios	NEGROID	8,4	ASIAN/MONG * %	ong ×	AMER INDIAN	UDIAN %	UNKNOWN	NMC	TOTAL	# **
TOTAL													
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	9570 9570	6.9 9.9	421 421	71.7	157	0.4 6.0	27	64. v. v. v.	482 482	87.6 67.6	10657	88.7.7.
FEMALE:	NONE ASIAN ASIAN HISPANIC OTHER SUBTOTAL	1076	10.1	166 166	88 . 88 . 80 .	0 0 m	16.0 16.0	<b>21</b> 81	35.7	8 8 9	12.4 4.4	1355 1355	11. 11. u
UNKNOWN: NONE ASIA AMER HISP OTHE	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	10646 100.0	0.001	587 100.0 587 100.0	100.0	187 100.0 187 100.0	00.0	25	42 100.0 42 100.0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	550 100.0 550 100.0	12012 100.0 12012 100.0	0.00.0

REPORT A6 PAGE 2.081

DEPARTHENT OF DEI DEFENSE MANDOWER DATA CENTER	DEFARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER	~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	法に 東	RENEES CONNECT CHEESE CONNECT CHEESE CONNECT CHEESE	RESERVE EN THE CONTROL OF THE CONTRO	NEW WENT WENT WANTED WITH THE WANTE	NAMESTANDS NAMESTANDS	N N N N N N N N N N N N N N N N N N N	本的主义的主义是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不		AS OF SEP. Run November Report ag	88 명 전 명 전 명 포 표	SEPTEMBER 1989 18ER 09, 1989 PAGE 25
		CAUC	CAUCASOID * %	NEGROID *	010 4	ASIAN/MONG	MONG *	AMER	AMER INDIAN	UNKNOMN	NMO *	TOTAL	A.
OFFICERS													
MALE:	NONE ASIAN	760	92.6	25	75.8	10	6.06			ณ ,4	23.8 19.0	790 14	89.1 1.6
	HISPANIC OTHER	11	r: 1						1 100.0	10	47.6	7 17	2.4
	UNKNOWN SUBTOTAL	171	93.9	22	75.8	10	90.9	-	1 100.0	19	5.06	826	93.1
FEMALE:	NONE ASIAN	45	بن بن	60	24.2	-	9.1			+	<b>8</b>	, g	9.0
	AMER INDIAN Hispanic Other	ıŋ	9.								8.8	<b>O</b>	
	UNKNOWN SUBTOTAL	50	6.1	€0	24.2	4	9.1			~	N	61	6.9
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC	805	98.1	33 1	100.0	11	11 100.0	<b>ન</b>	1 100.0	មាស ដ	23.8 52.4 52.4	843 16 1	95.0 1.8 3.0
	UNKNOWN SUBTOTAL	821	821 100.0	m m	33 100.0	#	11 100.0	Ħ	1 100.0	21 1	21 100.0	887 100.0	0.00

EPARTMENT OF DEFENSE	DEFENSE MANPOWER	INTER
DEPARTH	DEFENSE	DATA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A6 PAGE 26 

		CAUCASOID	aios	NEGROID	010 3	ASIAN/MONG	JONG.	AMER 1	AMER INDIAN	UNKNOMN	OWN	TOTAL	، پ
			*		re.		re .	•		•	•	•	e
ENLISTED													
MALE:		7198	89.1		81.4	4	9.6	10		6.5			85.2
	ASTAN	•0	7	-		62	86.1	-	1.4	34	12.0	106	1.1
	AMER INDIAN	Ŋ	٦.					53				58	9.
	HISPANIC	332	4.1	8	m.			~		163	57.6	466	5.4
	OTHER												
	SUBTOTAL	7543	93.3	598	81.8	99	91.7	99	91.7	262	95.6	8535	92.4
FEMALE:	NONE	513	6.3	133	18.2		1.4	-	1.4	9	2.1	654	7.1
	ASIAN					Ŋ	6.9			•	2.1	11	۲.
	AMER INDIAN	-						₽Ú.	6.9			9	٦.
	HISPANIC	54	m.							•	3.5	33	4.
	OTHER												
	SUBTOTAL	80	6.7	133	18.2	•		•	8.3	21	7.4	704	7.6
UNKNOWN: NONE	NONE												
	ASTAN AMER INDIAN												
	HISPANIC												
	OTHER												
	UNKNOWN SUBTOTAL												
TOTAL	HONE	7711	95.4		9.66	ĸ	6.9	Ξ		71		8526	92.3
	ASTAN	•		-	1	67	03.1			9	14.1	117	1.3
	AMER INDIAN	•		ı	l '	;	) : :	80	80.6			99	۲.
	HTSDANTC	356	7.7	~	M			~		172	60.8	532	5.8
	OTHER	}	•	1	?			•					
	UNKNOWN												
	SUBTOTAL	8081 100.0	100.0	731	731 100.0	72	72 100.0	72	72 100.0	283	283 100.0	9239 100.0	0.00

TOTAL.         CAUCASOLD         HEBROLD         ASIAN/HONG         ARE INDIAN         UNKNOOM         TOTAL           MALE:         NOME         7958         89.4         6.20         81.2         4 4.3         10         13.7         70         23.0         88.5         95.5           AMERINDIAN         8.314         9.2         .3         .1         1.1         72         86.7         54.7         137         56.9         55.0         5.1         120         13.0 </th <th>DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER</th> <th>OF DEFENSE Nomer</th> <th></th> <th></th> <th>RESERVE EN STREET EN STREE</th> <th>REMERKE PROFILE REMERKER REMERKER REMERKER ATIONAL (</th> <th>**************************************</th> <th>KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK</th> <th>RAKKKKK RACE STA RAKKKKK NATIONAL RKKKKKK RKKKKKK RKKKKKK RKKKKKKK RKKKKKK</th> <th>本本の 本本の 本本の PERSONNEL PROFILE - GEX, ETHNIC AND RACE STATISTICS BREEFERSE REPERSE th> <th></th> <th>AS OF SEP' Run November Report a6</th> <th>SEPTE EMBER 6</th> <th>SEPTEMBER 1989 IBER 09, 1989 PAGE 27</th> <th>989 989 27</th>	DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	OF DEFENSE Nomer			RESERVE EN STREET EN STREE	REMERKE PROFILE REMERKER REMERKER REMERKER ATIONAL (	**************************************	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	RAKKKKK RACE STA RAKKKKK NATIONAL RKKKKKK RKKKKKK RKKKKKK RKKKKKKK RKKKKKK	本本の 本本の 本本の PERSONNEL PROFILE - GEX, ETHNIC AND RACE STATISTICS BREEFERSE REPERSE	AS OF SEP' Run November Report a6	SEPTE EMBER 6	SEPTEMBER 1989 IBER 09, 1989 PAGE 27	989 989 27	
HOME			CAUC	ASOID *	NEGR	ar o	ASIAN/	HONG *	AMER .	INDIAN *	• CNK	NMO **	Ē <b>•</b>	ZAL *	
NATIC BSS 89.4 620 81.2 4 4.8 10 13.7 70 23.0 8662  NAIRC B	TOTAL								i		•	•	•	•	
NAME  NAME	MALE:	NONE	7958		620	81.2	4	8.	10	13.7	70	23.0	8662		
AND THE STATE		ASIAN	<b>60</b> U	-:-	-		72	86.7	7;	1.6	38	12.5	120		
DTAL 8314 93.4 623 81.5 76 91.6 67 91.8 281 92.4 9361  DTAL 855 6.3 141 18.5 1 1.2 1 1.4 6 2.0 707  NAIC 29 .3  NAIC 885 6.6 141 18.5 7 8.4 6 8.2 23 7.6 765  NAIC 88 8.1 761 99.6 5 6.0 11 15.1 76 25.0 9369  NAIC 87 2 .3 5 6.0 11 15.1 76 95.0 83 100.0 73 100.0 10126 1		HISPANIC	343	. w	N	P?			ų V	2.7	173	56.9	59 520	. r.	
INDIAN 1 1.2 1.1.2 1.1.4 6 2.0 707 13 13 13 13 13 13 13 13 13 13 13 13 13		OTMER UNKNOWN SUBTOTAL	8314		623	81. R	76	91.6	67	91.8	281	92.4	9361	92.4	
ANIC 29 .3 6 7.2 5 6.8 7 2.3 13 ANIC 29 .3 6.6 141 18.5 7 8.4 6 8.2 23 7.6 765  NAIL BSS 6.6 141 18.5 7 8.4 6 8.2 23 7.6 765  NAIL BY R R R R R R R R R R R R R R R R R R	FEMALE:	NONE	80 80	6.3	141	18.5	<b>.</b>	1.2	-	1.4	•	2.0	707	7.0	
ANIC 29 .3 18		ASIAN AMER INDIAN	-				•	7.2	La Carte	ec.	^	2.3	13	∹	
DTAL 588 6.6 141 18.5 7 8.4 6 8.2 23 7.6 765 765 7761 90126 10.0 1		HISPANIC OTHER	53	m.					)		07	м. В	36	. 4	
INDIAN INDIAN ANIC R SHK DTAL  B516 95.7 761 99.6 5 6.0 11 15.1 76 25.0 9369 INDIAN 6 11 1 14 45 14.8 133 INDIAN 6 11 2 2 3 59 80.8 ANIC 372 4.2 2 .3		UNKNOWN SUBTOTAL	588	9.6	141	18.5		8.4	•	8.2	23	7.6	765	7.6	
ASIAN 8 1 1 1 1 15.1 76 25.0 9369 ASIAN 8 .1 1 .1 78 94.0 11 15.1 76 25.0 9369 AHER INDIAN 6 .1 5 .3 590.8 65 UNKNOWN SUBTOTAL 8902 100.0 764 100.0 83 100.0 73 100.0 304 100.0 10126 1	UNKNOWN:	N INDI ANIC R DWN DTAL													
IIAN 6 1 1 14 45 14.8 133 59 80.8 65 5 2.7 183 60.2 559 6 83 100.0 764 100.0 83 100.0 73 100.0 304 100.0 10126 10	TOTAL:	NONE ASTAN	8516	95.7	761	99.6	IU 6	9.9	Ξ,	15.1	92 ;	25.0	9369	92.5	
559		N S	9 0	: -: (	• •	: '	?	- <del>.</del>	1 69	* so (	a i	14.8	133	1.3 .6	
L 8902 100.0 764 100.0 83 100.0 73 100.0 304 100.0		OTHER	9	·	N	?			N	2.7	183	2.09	559	5.5	
		SUBTOTAL	8902	100.0	764	0.001	83 1	0.001	73	100.0	306	0.001	10126	100.0	

NS N		
DEFENSE	2	
P	DEFENSE MANPOWER	~
DEPARTMENT	¥	CENTER
PART	FENS	ATA C
굨	ĕ	Z

X X X X X X X	郑京宋 张宗宗宋 张宗宗 张宗宗 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋	AS OF SEPTE	SEPTEMBER 1989
×	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS **	RUN NOVEMBER 09, 1989	09, 1989
MMMMM	<b>医医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医</b>	REPORT A6	PAGE 28
*	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD		
***	<b>加速度用度的 医三角性 医三角性 医二角性 医二角性 医二角性 医二角性 医二角性 医二角性 医二角性 医二</b>		
*	ARMY RESERVE - OFFICERS		
XXXXXX	***************************************		

				NDIVIDUAL	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	SERVE &	INACTIVE	NATIONAL	INDIVIDUAL REGENERAL SINGETTE NATIONAL GUARANTES SERVICES NATIONAL GUARANTES SERVICES NATIONAL GUARANTES SERVICES SERVICES NATIONAL GUARANTES SERVICES SERVI	X X X			
			***		ARMY	RESERVE	ARMY RESERVE - OFFICERS EEEEEEEEEEEEEEEEE	S) #	本 本 本 本 本 本 本 本 本 本 本 本 本 本	* 1			
		CAUCA	CAUCASOID *	NEGROID * %	oro *	ASIAN/MONG	MONG *	AMER INDIAN	NDIAN %	UNKNOWN *	× ×	TOTAL	<u>"</u> "
OFFICERS													
MALE:	NONE	21534	N	2289	£3.3							23823	51.7
	ASIAN	47	7	•	-:	363	69.3	<del>н</del> (	7.7	156	19.6	573	1.2
	HISPANIC	714	1.8	70	C.	7	2	<b>6</b> 2	71.3	101		% 20 20 20	
	OTHER	10112	25.7	1232	23.3	9	11.5	3	4.6	136	17.1	11544	25.1
	UNKNOWN	1034	5.6	116	2.5					196	24.7	1346	2.9
	SUBTOTAL	33448	84.9	3653	69.1	454	80.9	67	77.0	593	74.7	38185	82.9
FEMALE:	NONE	3833	9.7	1059	20.0							4892	10.6
	ASIAN	18		N		89	17.0	4	4.6	72	9.1	18.5	7
	AMER INDIAN	7						13	14.9	!	•	16	:
	HISPANIC	158		7				i	· ·	53	3.7	188	4
	OTHER	1744	4.4	510	9.6	9	1.9	~	2.3	84	6.0	2314	6.0
	UNKNOWN	176		62	1.2	-	۶.	-	1.1	51	4.9	291	9.
	SUBTOTAL	5930		1634	30.9	100	19.1	20	23.0	200	25.2	7884	17.1
UNKNOMN:	NONE												
	AMED TANA												
	HISPANIC												
	OTHER												
	UNKNOMN									•	-	-	
	SUBTOTAL									•	: -:	4 <del>-4</del>	
TOTAL:	NONE	25367	64.4	3348	63.3							28715	62.3
	ASIAN	65	61	œ		452	86.3	Ŋ	5.7	228	28.7	758	1.6
	AMER INDIAN	<b>60</b>						75	86.2		۲.	34	'n
	HISPANIC	872	2.5	11	2.	-	6			133	16.8	1017	2.2
	OTHER	11856	30.1	1742	32.9	70	13.4	•	6.9	184	23.2		30.1
	UNKNOMN		3.1	178	3.4	-	۲.	-	1.1		31.2	1638	3,6
	SUBTOTAL	39378	100.0	5287	100.0	524	100.0		100.0	_	100.0	46070 1	100.0

ENLISTED MALE: NONE ASIAN AMER INDI HISPANIC OTHER UNKNOWN SUBTOTAL		* * * * * * * * * * * * * * * * * * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	L READY R	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	NATIONA ******* ED ******	C GUARD *******	* * * * * * * * * * * * * * * * * * * *			
	Š.	CAUCASOID	N #	NEGROID # %	ASIAN/MONG	MONG *	AMER 1	AMER INDIAN	UNKNOWN *	NWO!	TOTAL *	AL %
ASIAN AMER INDI HISPANIC OTHER UNKNOWN SUBTOTAL	79480	3	19592	42.3							99072	43.6
HISPANIC OTHER UNKNOWN SUBTOTAL	ž	132 .1 41	on M	₹.	1173	62.1	4 1244	20.2	644 29	8.4	1983	o. 4
OTHER UNKNOWN SUBTOTAL			104		18	1.0	29		3788	45.9	8413	3.7
SUBTOTAL	63231	31 37.1	15933	34.4	415	22.0 R	233	13.1	1982	24.0	81794	35.8
	149804		36600	-	1620	85.8	1515	85.4	7246	87.8	196785	86.1
FEMALE: NONE	11408	08 6.7	5565	10.7							16352	7.2
ASIAN		21	ω,		174	9.5	M	ن ا	97	1.2	300	٠.
AMER INDIAN HISDANIC		8 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 0		^	-	183		<b>3</b> 82 7	ır M	196	. ·
OTHER	8146	4	4478	9.7	89	4.7	59	F7	317	. w	13089	5.7
UNKNOWN	Ĵ		302		M	~!	10		153	1.9	864	4.
SUBTOTAL	50446		6716	21.0	268	14.2	258	Ä	1009	12.2	31733	13.9
UNKNOWN: NONE ASIAN AMER INDI HISPANIC OTHER SUBTOTAL	AN											
TOTAL: NONE	88806	in	24536	8							115424	50.5
ASIAN		153 .1	35	-:	1347	71.3	7		741	9.0	2283	1.0
AMER INDI	AN S		0		HA :	m.	1427	80.S	33	4.	1523	۲.
HISPANIC	6 i		123		ຂ	٠. ز	37		4236	51.2	9345	4.1
OTHER	71377	77 41.9	11502	. t.		7.92	292	Ä	2299	27.8	94883	41.5
SUBTOTAL	1705	-	69299	7	1888	1888 100.0	1773	100.0	8255	100.0		100.0

DEPARTHENT OF DEI DEFENSE MANDOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANDOWER Data center	****		RESERVE AND CALL CALL CALL CALL CALL CALL CALL CAL			NAMENTARIAN NAMENTARIAN NAMENTARIAN NAMENTARIAN NAMENTO PROPONORMEL PROFILM - O.C.Y. MITHIC AND RACM STATISTICS NAMENTARIAN NA	RACE ON TANKE ON THE ON TANKE	本本的政治和政治和政治和政治和政治和政治和政治和政治和政治和政治和政治和政治和政治和政		AS OF SEPT RUN NOVEMBER Report A6	SETEMBER 6	SEPTEMBER 1989 Ber 09, 1989 Page 30
		CAUCASOID	Soid	NEGROID *	aio *	ASIAN/HONG	MONG %	AMER INDIAN	NDIAN *	UNKNOWN	N. X	TOTAL	* ب
TOTAL													
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	101014 179 48 5188 73343 3480	48.2 2.5 35.0 87.4	21881 36 36 114 17165 1049	42. 42	1536 19 475 2044	63.7 .2 .8 19.7 84.7	5 1306 29 237 237 1582	.3 70.2 1.6 12.7 12.3	800 3892 2118 999 7839	8.8 43.0 111.0 6.6	122895 2556 1397 9242 93338 5542 234970	24. 8. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	15241 39 39 623 9890 577 26379	7.3 4.7 12.6	6003 7 7 20 4988 364	11.6 9.7 .7 .22.0	26 4 3 36 4 9 8	10.9 4.1 15.3	7 196 8 61 61 62		169 4 467 365 204 1209		21244 485 210 1120 15403 1155	7
UNKNOWN: NONE ASIAI AMER HISP OTHEI SUBKI	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN											нн	
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKHOWN SUBTOTAL	116255 55.5 218 .1 57 5811 2.8 83333 39.7 4057 1.9 209631 100.0	55.5 .1 .2.8 39.7 100.0	27884 54.0 43 .1 9 134 .3 22153 42.9 1413 2.7 51636 100.0	54.0 .1 .3 42.9 2.7 100.0	1799 5 21 274 13	74.6 .2 .9 .3.8 100.0	12 1502 37 298 11 1860	12 .6 1502 80.8 37 2.0 298 16.0 11 .6	969 34 4359 2483 1204 9049	10.7 .4 48.2 27.4 13.3	144139 3041 1607 10362 108741 6698 274588 1	52.5 1.1 3.6 39.6 100.0

8 % 8 % 8 % 8 % 8 % 8 % 9 % 9 % 9 % 9 %	4501D NEGRO 3.1 269 3.1.4 269 3.1 118 3.1 118 3.0 390 3.1 2 1.8 31 11.0 85	ASIAN/MONG AMER INDIAN * * * * * * * * * * * * * * * * * * *	UNKNOWN *  1408 74.9  151 8.0  15 3.3  71 3.8  71 2.2  1676 89.1	97 77 95	1AL 80 11 11 9
ASIAN SUBTOTAL SIAN SUBTOTAL SIAN SUBTOTAL SUBTO	81.69.0 39.0 39.0 11.8 2.69 34.0 39.0 39.0 39.0 39.0 39.0 39.0 39.0 39			н н	
ASIAN ASIAN 20 .1 1.2 11 AISPANIC OTHER UNKNOWN SUBTOTAL 137 9.0 2 .4 OTHER UNKNOWN SUBTOTAL 13582 89.0 390 82.1 14 ASIAN SUBTOTAL 13582 89.0 390 82.1 14 ASIAN AMER INDIAN B .1 ASIAN ANDER ASIAN ANDER UNKNOWN SUBTOTAL 1682 11.0 85 17.9 7 ASIAN AMER INDIAN SUBTOTAL 13799 90.4 323 68.0 4 ASIAN AMER INDIAN 36 .2 1 ASIAN AMER INDIAN SUBTOTAL 13799 90.4 323 68.0 4 ASIAN AMER INDIAN 36 .2 1 ASIAN AMER INDIAN 36 .2 1 ASIAN AMER INDIAN 36 .2 1 ASIAN AMER INDIAN 36 .2 1 ASIAN AMER INDIAN 36 .2 1	81.4 269 				
## ASTAN	6.3 6.3 6.3 1.8 1.8 1.0 854 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0			• •	
ANIC AND INDIAN 28 .2 .4 .4 .8 .9 .9 .9 .4 .4 .8 .9 .9 .4 .4 .8 .9 .9 .9 .4 .8 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	6.3 118 6.3 118 9.0 390 1.1 2 31 11.0 85		•	1	
ANIC 139 .9 2 .4 .4 .8 .9 .9 .9 .4 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	.9 6.3 118 89.0 390 84 9.0 54 11.8 31 11.0 85 31	<b>9 14</b>	w)	1	
OTAL 13582 89.0 390 82.1 14 6  OTAL 13582 89.0 390 82.1 14 6  INDIAN 8 .1  ANIC 273 1.8 31 6.5  OWN  INDIAN 1682 11.0 85 17.9 7 3  N  INDIAN 36 .2 1 .2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8  N  INDIAN 36 .2 1 2 4 1 2 17 8	6.3 118 89.0 390 .1 .2 .1 .2 .1 .1.0 85	• "	<b>40</b>		
N 1372 9.0 390 82.1 14 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89.0 9.0 1.3 1.8 31 11.0 85	<b>a</b> 4			
N S S 11.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.0 %.1.1.0 %.5	14			
N	9.0 .1 .2 .1.8 31 11.0 85	14			
N S S S S S S S S S S S S S S S S S S S	.1 .2 1.8 31 11.0 85				
ANIC 273 1.8 31 6.5  OWN  OTAL 1682 11.0 85 17.9 7  INDIAN  INDIAN  13799 90.4 323 68.0 4  N  INDIAN 36 .2 1 .2 17  ANIC 7  N  INDIAN 36 .2 4	1.8 1.8 31 11.0 85		-		
ANIC 24 .2  AN 273 1.8 31 6.5  OTAL 1682 11.0 85 17.9 7  INDIAN 13799 90.4 323 68.0 4  N 25 .2 1 .2 17  ANIC 13799 90.4 323 68.0 4  N 25 .2 1 .2 17  ANIC 163 1.1 2 .4	1.8 31 11.0 85		~:	1 10	7
N	1.8 11.0 855		<b>3.</b> 1	'	
N INDIAN 13799 90.4 323 68.0 4 N INDIAN 36 .2 1 .2 17 ANDIAN 36 .2 1 .2 17 ANDIAN 36 .2 4	11.0 85			314	
N INDIAN ANIC R ANIC OWN OTAL 13799 90.4 323 68.0 4 N 25 .2 1 .2 17 ANIC 163 1.1 2 AA		7 33.3	204 10.9	9 1978	11.2
N INDIAN ANIC R NOMIN DIAL 13799 90.4 323 68.0 4 N 25 .2 1 .2 17 NDIAN 36 .2					
ASIAN HER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL SUBTOTAL ASIAN SSAN SSAN SSAN SSAN SSAN SSAN SSA					
AMER INDIAN HSPANIC OTHER OTHER UNKNOWN SUBTOTAL NONE 13799 90.4 323 68.0 4 ASIAN 25 .2 1 .2 17 AMERINDIAN 36 .2 HISPANIC 163 1.1 2 4					
NONE 13799 90.4 323 68.0 4 ASIAN 36 .2 1 .2 17 HISPARIC 163 1.1 2 6					
OTHER UNKNOWN SUBTOTAL SUBTOTAL NONE 13799 90.4 323 68.0 4 ASIAN 25 .2 1 .2 17 AMER INDIAN 36 .2 1 .2 17 HISPANIC 163 1.1 2 .4					
SUBTOTAL SUBTOTAL  NONE 13799 90.4 323 68.0 4 ASIAN 25 .2 1 .2 17 AMER INDIAN 36 .2 HISPANIC 163 1.1 2 .4					
NONE 13799 90.4 323 68.0 4 ASIAN 25 .2 1 .2 17 HISPANIC 163 1.1 2 4					
NONE 13799 90.4 323 68.0 4 ASIAN 25 .2 1 .2 17 AMERINDIAN 36 .2 HISPANIC 163 1.1 2 .4					
10 25 .2 1 .2 17 INDIAN 36 .2 1 .2 17 INDIAN 36 .2 1.1 2 .4	90.4 323	4 19.0	1573 83.7	7 15699	89.0
36 .2	-				
163 1.1 2					
	_		•	•	
1241 8.1 149 31	8.1 149		51 2.7	7	
SUBTOTAL 15264 100.0 475 100.0 21 10		21 100.0	1880 100.0		17640 100.0

DEFENSE		
Ä	ÆR	
P	MANPOWER	~
ENT		CENTER
EPARTMENT	EFENSE	3
EPA	EFE	ATA

1989 1989 32

DEPARTMENT OF DEFEN	OF DEFENSE		***	****	*****	***	*****	***************************************	在本地市的市场的企业,在1995年,1995年	* * * * * * * * * * * * * * * * * * * *	AS OF	SEPTE	SEPTEMBER 198
DEFENSE MANPOWER Data center	N N N N N N N N N N N N N N N N N N N		***	KRYONNEL PROFILE - JEX, FINNIC AND RACE O'MILILLY WERKER WENNING WATIONAL GOARD	FROFILE READY R	- SEX, EI ******* ESERVE &	MNIC AND ******* INACTIVE	KACE SI	PERSONNEL PROFILE - OEZA, EINNIC AND KACE DIALLOS N NAMENARIARANANANANANANANANANANANANANANANANAN	* * * * * *	REPORT A6	KUN NOVEMBEK REPORT A6	PAGE
		~ ′	******	*******	****	****	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * * *			
			***	****	NAVAL KKKKKK	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	E LENK KE LENK KE KE KE KE KE KE KE KE KE KE KE KE KE		以 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * *			
		CAUC	CAUCASOID	NEG.	NEGROID	ASIAN/MONG	MONG	AMER 1	AMER INDIAN	UNKNOWN	NWO *	TOTAL	'AL
ENLISTED		•	•	•	•	•	•	•	•		•	•	•
MALE:	NONE	46304	80.7	6345	75.4	72	12.3	55	23.4	628	27.2	53404	
	ASIAN	239	4, 1	36	4.	388	9.99	13	 	235	10.2	911	
	AMER INDIAN	377		38	3. 4	u S	, M	7 5	7.7	7 E	63.0	3780	9
	OTHER	980	1.7	532	6.3	27	4.6	ı,	2.1	147	6.4	1691	
	SUBTOTAL	50045	87.2	7066	83.9	512	87.8	190	80.9	2045	88.6	59858	86.9
FRALE		6737	11.7	700	7.4	•	1.0	12		0	M	8070	11.7
	ASTAN	5		"	1	7			;	26	; -		•
	AMER INDIAN		: -	<b>9</b> ve	-	Ť	·	28	11.9	, 4	• ~	97	• -
	HISPANIC	200	· ·	25.0	M	L(T	0,	•	ì	120	. 2	448	
	ОТНЕК	199	! P?	9	1:1	0	1.5	m	1.3	52	::	332	'n
	UNKNOWN			į	;	i		;		ì	:		
	SUBTOTAL	/325	8.71	1354	19.1	7	14.2	ð.	1.61	£97	<b>.</b>	8004	13.1
UNKNOWN: NONE	NONE												
	ASTAN AMER INDIAN												
	HISPANIC												
	OTHER												
	UNKNOWN SUBTOTAL												
TOTAL	E. Z. Z.	5,306.1		7570	0	7.8	13.6	67	28.55	718	31.1	61676	80
	ASIAN	270		9	ı.	627	75.3	13	4.6	259	11.2	1022	1.5
	AMER INDIAN	436		42	'n	10	6	140	59.6	46	2.0	699	1:0
	HISPANIC	2444	4.4	141	1.7	25	P. 4	មា	2.1	1113	48.2	3728	5.4
	OTHER	1179	2.1	628	7.5	36	6.2	∞	3.4	172	7.5	2023	5.9
	UNKNOWN				;			į				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	SUBTOTAL	0/5/6	9/3/0 100.0	8420	8420 100.0	284	983 100.0	653	0.001	2308 100.0	0.001	97629	68916 100.0

DEPARTMENT OF DEL DEFENSE HANDOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE HANDOMER DATA CENTER			NON MERKE NO LAIDUAL NO LAIDUAL NO LAIDUAL NO LAIDUAL NO LAIDUAL NO LAIDUAN N	**************************************	東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	N N N N N N N N N N N N N N N N N N N	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の		AS OF SEP' Run November Report A6	É	SER 1989 Ber 09, 1989 Page 33
		CAUCASOID	SOID	NEGROID *	aio %	ASIAN/MONG	MON %	AMER INDIAN	NDIAN %	UNKNOWN	own %	TOTAL	ب
TOTAL													
MALE:	NONE ASIAN AMER INDIAN HISPANIC	58731 259 405 2284	80 W	6614 37 36 119	4	300 200 200 200	12.4 66.1 3.3	Ω	23.4 5.5 2.1	2036 386 47 1064	48. 9.2. 55.1. 1.4.11.	67511 1094 605 3492 2818	78.0 4.0 4.0
	UNKNOWN	63627	87.6	7456	83.5	526	87.1	190	80.9	3721	88 .	75520	87.2
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	8109 367 323 472	11. 21. 21. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	1279 3 6 24 127 1439	14.4 3 1.6.2	\( \text{RI} \) \( \text{RI}	1.0 .4 .5 4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	11 28 28 28 24 24	1. 1. 1. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	255 43 6 128 35 467	1. 3.1 1.0 1.8 3.1 1.2	9662 141 107 480 646 11036	11.2 .2 .1 .6 .7
UNKNOWN: NONE ASIA AMER HISP OTHE UNKN	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	66840 295 472 2607 2420 72634	66840 92.0 295 .4 472 .6 2607 3.6 2420 3.3	7893 40 42 143 777 777	88.7 15.5 1.6 8.7	6 4 55 56 6 4 6 55 6 6 5 6 5 6 5 6 5 6 5	82 13.6 456 75.5 5 .8 25 4.1 36 6.0 604 100.0	67 153 150 150 150 150 150 150 150 150 150 150	00 01 00 00 00 00 00 00 00 00 00 00 00 0	2291 429 53 1192 223 4188	2291 54.7 429 10.2 53 1.3 1192 28.5 223 5.3 4188 100.0	77173 89.2 1235 1.4 712 .8 3972 4.6 3464 4.0	89.2 1.4 4.6 4.0 4.0

NSE		
DEFENSE	œ	
٩ ا	MANPOWER	
	MAN	CENTER
EPARTHENT	NSE	
EPA	EFENSE	ATA

<b>医亚洲亚洲欧洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚洲亚</b>	- NEED NEED NEED NEED NEED NEED NEED NEE	XXXXXX	NEXXXXXXX	XXXX	XXXX	XXX	XXXXXXXXXX	×
* PERSONNE	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	- SEX,	ETHNIC /	ND R	ACE S	TAT	STICS	×
<b>宋宋宋宗宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>	**************************************	*****	<b>FREEKKER</b>	XXXX	*XXXX	***	<b>不定定定定定定定定定</b>	×
* INDIVID	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	ESERVE	& INACT	NE N	ATIO	AL 6	SUARD	×
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	******	東京東京東京	EXXXXXXX	XXXX	XXXX	EXXX.	********	×
*	MARINE CORPS RESERVE - OFFICERS	ORPS RE	SERVE -	OFFI	CERS			*
*************************************	**************************************	*****	*XXXXXXXX	***	***	***	*******	*

1989 1989 34

EPARTHENT OF DEF Efense manpower Ata center Ata	EPARTHENT OF DEFENSE EFENSE HANDOMER ATA CENTER	*****	# CC   *   *	SONNEL SONNEL IVIDUAL XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A WENT OF THE WAR WAR WAR WAR WAR WAR WAR WAR WAR WAR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ND PARKERS ND PARKERS NE NATIONA IVE NATIONA IVE NATIONA OFFICERS	######################################	*****	AS OF SEPT Run November Report A6	ũ	18ER 19 09, 19 PAGE
		CAUCASOID	giosi %	NEGROID * %	oio *	ASIAN/MONG	AMER	AMER INDIAN	UNKNOWN *	OWN %	TOTAL	4 %
OFFICERS												
MALE:	NONE ASIAN AMER INDIAN	3978 7 3	89 2. 2. 1	187	81.7	3 37.5 5 62.5	m	0.09	5 1 1 1 1	13.8 36.2 1.7	4176	87.7
	OTHER UNKNOWN SUBTOTAL	180 44 4260	1.4 1.0 1.0 2.5	20 3	8.7 1.3 91.7	8 100.0	4 H W	1 20.0 1 20.0 5 100.0	55 55	94.8 94.8	205 205 48 4538	4.4 1.0 95.3
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	18 18 20 20 20 20 20 20 20 20 20 20 20 20 20		16 3 3	7. 0 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.				ннн м		198 198 199 198 198	2 8 7
UNKNOWN: NONE ASIAN AMERA HISPA OTHER	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN											·
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	4160 8 5 53 188 468	4160 93.2 8 .2 5 .1 53 1.2 188 4.2 48 1.1	203 23 3	203 88.6 23 10.0 3 1.3 229 100.0	3 37.5 5 62.5 8 100.0		3 60.0 1 20.0 5 100.0	22 2 2 8 8 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8	8 13.8 21 36.2 2 3.4 22 37.9 5 8.6	4374 34 10 75 217 52 4762	4374 91.9 34 .7 10 .2 75 1.6 217 4.6 52 1.1

PAGE 2.091 REPORT A6

DEPARTMENT OF DEI DEFENSE MANPOMER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center		** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ** **********************************	RESONNEL RESONNEL RESERVENT DIVIDUAL DIVI	FRANKENENENENENENENENENENENENENENENENENENE	**************************************	**************************************	**************************************	**************************************	*****	AS OF SEP! Run November Report A6	SEPTEMBER	SEPTEMBER 1989 Ber 09, 1989 Page 35	35
		CAUC.	CAUCASOID * %	NEGROID * %	oio %	ASIAN/MONG	MONG %	AMER INDIAN	NDIAN X	UNKNOMN *	NMC X	TOTAL	Å.	
ENLISTED														
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	22453 20 17 452 251 27	90. 2 1. 3 1. 8 1. 0 1. 0	4200 4 1 24 80	88.9 11 1.7.1	30 184 9	12.3 75.4 3.3 3.3	16 5 147 1	8. 5. 17. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	327 103 17 1166 43	18.7 5.9 1.0 6.7.7 3.3	27026 316 182 1651 390 35	85.0 1.0 5.2 1.2	
	SUBTOTAL	23220	93.3	4312	91.3	231	64.7	176	96.3	1661	95.0	29600	93.1	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	1583 2 3 39 33 1661	4. 5 6. 6. 1	397 1 12 410	80 . 80 4. W. L.	00 0 M	w . w w . w . w	12 1 2	0.00 . 0.	02 NO 4 0	1 . W . N	2007 19 18 92 53 53		
UNKNOWN: NONE ASIA AMER HISP OTHEI UNKN	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL													
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	24036 96.6 22 .1 20 .1 491 2.0 284 1.1 28 .1 24881 100.0	96.6 .1 .1 .1 1.1 .100.0	4597 4 1 25 92 92 4722	97.4 1.9 1.9 1.00.0	32 193 8 11 244	32 13.1 193 79.1 8 3.3 11 4.5 244 100.0	21 6 1159 1 8 8 195	21 10.8 6 3.1 159 81.5 1 .5 8 4.1	347 110 20 1218 48 48 5	19.9 6.3 1.1 69.7 2.7 2.3	29033 91.3 335 1.1 200 .6 1743 5.5 443 1.4 36 .1 31790 100.0	91.3 1.1 1.6 1.4 1.0	

DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE Defense manpower Data center	****		ASSONEL TOTOL TO	**************************************		**************************************	RACE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	######################################	*****	AS OF SEP. Run November Report a6	Ē	SEPTEMBER 1989 Ber 09, 1989 PAGE 36	000
		CAUCASOID	d Iosi	NEGROID # %	010 %	ASIAN/MONG # %	40NG	AMER INDIAN	NDIAN	UNKNOWN * %	NM %	TOTAL	,	
TOTAL														
MALE:	NONE ASIAN AMER INDIAN HIGGANIC	26431 27 20 500	90.1	4387 4 1	88.6 .1.	189	13.1	16 5 150	8.0 2.5 75.0	335 124 18	18.5 6.9 1.0	31202 349 189	85.4 1.0 .5	
	OTHER UNKNOWN SUBTOTAL	431 71 27480	1.5	100 6 4522	2.0 2.0 91.3	239	3.6	181	90.4 0.5 0.5	47 5 1716	2.6 5.0 95.0	595 83 34138	93.2	
FEMALE:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	1765 3 5 64 41 41 1863		413 1 15 429		13 2 9	.ພ. ກຸ ໝົດ ໝົດ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 . 9 . 9. Ri ri O . Ri . Ri	20 7 7 83 6 9 9	1	2205 20 21 21 98 65 65	6. 2. 3. 1. 1. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	
UNKNOWN:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	28196 96.1 30 .1 25 .1 544 1.9 472 1.6 76 .3	96.1 .1 1.9 1.6 1.6 .3	4800 97.0 4 .1 25 .5 115 2.3 4951 100.0	97.0 .1 .5 2.3 .1	35 198 8 11 255	35 13.9 198 78.6 8 3.2 11 4.4 252 100.0	21 162 1 1 9 9	21 10.5 6 3.0 162 81.0 1 .5 9 4.5 1 .5	355 19.7 131 7.3 22 1.2 1240 68.7 53 6.7 1806 100.0	19.7 7.3 1.2 68.7 2.9 2.9	33407 369 210 1818 660 88 36552	91.4 1.0 5.0 5.0 1.8 1.8	

DEPARTHENT OF DEF DEFENSE MANDOWER DATA CENTER	DEPARIMENT OF DEFENSE DEFENSE HANDOWER DATA CENTER	हे अर अरे अर अरे अर अरे		R R R R R R R R R R R R R R R R R R R	**************************************	PEGSONNERSYSTEMS AND ASSESSED AS ASSESSED.	CTIVE NAT. 3 A X X X X X X X X X X X X X X X X X X	** PERSONNEL PROFILE - SEX.************************************		REPORT AG	M M M M M M M M M M M M M M M M M M M	3EFTEMBER 1909 18ER 09, 1989 PAGE 37
		CAUCASOID	SOID %	NEGROID	010 %	ASIAN/MONG		AMER INDIAN	UNKNOWN *	NWO *	TOTAL	AL ,
OFFICERS												
HALE:	NONE	8512	74.0	292	50.7	9 69.2	vi t		100	27.0	8913	71.6
	AMER INDIAN	18		N M	iπi		:	1 100.0	907	28.6 1.6	150	2.5
	HISPANIC	114	1.0	2 L	ە س س				14.6	11.1	157	1.3
	UNKNOWN	, ru	;	i					ñ	 0	521 6	
	SUBTOTAL	9126	79.4	355	61.6	10 76.9	٥.	1 100.0	283	76.5	9775	78.5
FEMALE:	NONE	2202	19.2	196	34.0	3 23.1	-		28	7.6	2429	19.5
	ASIAN	15	₽.	~	۰.				30	8.1	46	4.
	AMER INDIAN	4 :	•		ú.				<b>⊷</b>	m i	9	•
	OTHER	116	; <del>-</del>	1 6	, ,				2 1	υ·.	t.	
	UNKNOWN	m	<b>;</b>	3	;				1	;	151 3	7.5
	SUBTOTAL	2369	20.6	221	38.4	3 23.1	<b>-</b> .		87	23.5	2680	21.5
UNKNOWN: NONE ASIA! AMER HISP OTHE! SUBT!	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL											
TOTAL:	NONE	10714	93.2	\$8 1	84.7	12 92.3	ı, i		128	34.6	11342	91.1
	AMER INDIAN	22	: ~:	n •3	j r	•	•	1 100 0	20	56.8	196	۰.۲
	HISPANIC	145	1.3	m	'n				54	14.6	202	. 9
	OTHER	550	8.4	77	13.4				3,	12.2	672	5.4
	SUBTOTAL	11495	100.0	1 576	1 .2 576 100.0	13 100.0	•	0.001.1	470	470 100 0	1. 6 0 001 33/01	1. 6
						1 1						

DEPARTMENT OF DEFENSE **	DEFENSE MANPOWER	CENTER
DEPARTME	DEFENSE	DATA CENTER

XXXXX	<b>加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加</b>
*	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS
XXXX	<b>发展测量的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>
ж	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD
XXXX	<b>发展家庭的现在分词 医克里氏试验检尿道 医克里氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验</b>
*	AIR FORCE RESERVE - ENLISTED
***	他是有关系是这种的,我们是这种的,我们们的,我们们的,我们们们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A6 PAGE 38

		CAUCASOID	Soid *	NEGROID	61 ×	ASIAN/MONG		AMER	AMER INDIAN	UNKNOWN	N ×	TOTAL	* "	
ENLISTED														
MALE:	NONE	27021	78.5	3137	65.4		;			183	12.6	30341	74.6	
	ASIAN	200	vi u		નં .	N	66.7				19.8	355	•	
	HISPANIC	512	1.5	o ~	<b>.</b>						39.7	1092	2.7	
	OTHER	349	1.0	151	3.1						5.8	585	1.4	
	UNKNOWN										۳.	~		
	SUBTOTAL	28022	81.4	3304	68.9	N	66.7				82.2	32525	80.0	
FEMALE:	NONE	6142		1404	29.3	-	33.3			45	3.1	7592	18.7	
	ASIAN	20								99	4.4	84	۲.	
	AMER INDIAN	19	٠.	m	٠.					23	1.6	45	۲.	
	HISPANIC	108	۳.	ហ	٦.					102	7.0	215	'n	
	OTHER	96	۳.	81	1.7					22	1.7	200	ณ์	
	UNKNOWN											-		
	SUBTOTAL	6383	18.6		31.1	7	33.3			259	17.8	8137	20.0	
UNKNOWN: NONE	NONE													
	ASIAN													
	AMER INDIAN													
	DISPANIC													
	UNKNOWN													
	SUBTOTAL													
TOTAL:	NONE	33163	96.4		94.6		33.3			228	15.7		93.3	
	ASIAN	78	•		-	^	66.7			7.5	2 70		-	
	AMER INDIAN	101	ı M							M 00	5.7	195		
	HTSDANTS	420	. ~		•					689	7 77			
	041010	200			• •								;	
	UNKNOWN	? #	7:3	122	<b>.</b>					2 / 2	۰-		·	
	SUBTOTAL	34405 100.0	100,0	4798 100.0	0.00	3	3 100.0			1456 1	0,00	40662 100.0	0.00	
	1	!	,	· •	·	1				, !	)		<u>;</u>	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENSE	****		RSONNEL RESONNEL RESERVENCE PROPERTY RESERVENC	**************************************		PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTIC PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTIC SKRKWARKENER SKRKWARKENER SKRKWARKENER STATISTIC INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD KKRKWARKENER SKRKWARKENER SKRKWARKENER SKRKWARKENER KKRKWARKENER SKRKWARKENER SKRKKWARKENER SKRKKWARKENER SKRKWARKENER SKRKWARKENER SKRKWARKENER SKRKWARKENER SKRKKARKE	RACE SI RECENT R	NENEWS NEWS STREET STRE	* * * * * *	REPORT AG	2 C C C C C C C C C C C C C C C C C C C	SER 1989 BER 1989 PAGE 39	8 8 8 8 8 8 8 8 8
		CAUCASOID	gios %	NEGROID #	0 %	ASIAN/MONG	MONG %	AMER	AMER INDIAN	UNKNOWN *	OWN *	TOTAL	A K	
TOTAL														
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER	35533 99 100 626 785	2	3429 8 11 4	8	Ф M	56.2 18.7	•	1 100.0	283 395 66 619 115	15.5 23.6 33.9 6.3	39254 505 178 1249 1106	6.1 6.0 8.3 1.0	
	UNKNOWN SUBTOTAL	37148	80.9	1 3659	68.1	12	75.0	~	1 100.0	2 1480	.1	8 42300	79.6	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	8344 35 23 139 208 8752	18	1600 1 4 4 103 1715	29.8 .1 .1.9 31.9	4 4	25.0			73 94 24 115 346	18 19.10 18.23 19.23 19.23	10021 130 51 260 351 4	18.9	
UNKNOMN:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	43877 95.6 134 .3 123 .3 765 1.7 993 2.2 8 45900 100.0	95.6 .3 1.7 2.2 2.2	5029 93.6 9 .2 15 .3 10 .2 309 5.7 5374 100.0	93.6 3 5.77	13 3 16	13 81.2 3 18.7 16 100.0	. <b>.</b>	1 100.0	356 489 90 734 155 185	26.8 46.2 46.2 8.5 8.5 100.0	49275 92.8 635 1.2 229 .4 1509 2.8 1457 2.7 12 53117 100.0	92.8 1.2 2.8 2.7	

<b>水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	AS OF	SEPTEMBER 1989	19	6
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN NOVEMBER 09, 1989	60	19	. 0
<b>果油水果油水果油水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>		ď	PAGE 40	9
* INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD *			!	:
<b>郑斌斌郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑</b>				
* DOD OFFICERS				
<b>宋本宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗</b>				

				K K K K	K K K	K K K K	K K K K K K	K K K K	·····································	K K K			
		CAUC *	CAUCASOID	NEGROID	010 %	ASIAN/MONG	HONG %	AMER	AMER INDIAN	UNKNOWN *	NWO 10MN	TOTAL	<u>ب</u> د
OFFICERS												•	•
MALE:	NONE	47211		3062	46.4		5.6			1521	48.7	51809	63.3
	ASIAN Amer indian	115 56		o m	τ.	390	67.6	1,4	1.1	438	14.0	953	1.5
	HISPANIC	1026		14	۲.		~	6		247	. 6.	1288	7
	OTHER	11696		1425	21.6		10.4	c)		211	8.9	13397	16.4
	UNKNOWN	1083		120	1.8			-		196	6.3	1400	1.7
	30510135	19119		4633	70.2		80.8	7		2626	84.1	98689	84.3
FEMALE:	NON	7634	10.7	1333	20.2	4	۲.			193	6.2	9164	11.2
	ASIAN	39	٦.	m		96	16.6	4	6.3	122	0	266	, M
	AMER INDIAN	15		<b>~</b> 4				13	13.8	, ,	; -:	M	?
	HISPANIC	223	r.	N						52	1.7	77.0	•
	OTHER	2139	3.0	566	8.6	10	1.7	8	2.1	7,	2.4	2791	, M
	CNKNOWN	183	m.	62	6.	-	۲.	-	1.1	21	1.6	298	4
	SUBTOTAL	10233	14.3	1967	29.8	111	19.2	8	21.3	965	15.9	12827	15.7
UNKNOWN:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN									<b>ન</b> ન		ખ ન	
TOTAL:	NONE	54845	76.8		9.99	19	м. М				6,6		5.47
	ASIAN	154	۲.		4	486	84.2	TL.	M.		17.0		
	AMER INDIAN	71	٦.		٦.			8	85.1		10		•
	HISPANIC	1249	1.7		۲.	-1	7.				0		
	OTHER	13835	19.4	1661	30.2	70	12.1	7	7.4				. 0
	UNKNOWN	1266	1.8		2.8	-1	7.	~	2.1		7.9		2.1
	SUBTOTAL	71420	100.0		0.001	577	0.00	46	94 100.0	3123 1	100.0	81814 1	100.0

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENSE POWER	****		REENERSE ERSONNEL REENERSE VDIVIDUAL	NAMBRANKNENNENNENNENNENNENNENNENNENNENNENNENNE	· 公司大学 四十二次 2000 大学 四十二次 2000 大学 四十二次 2000 大学 四十二次 2000 大学 20	KREEKER HNIC AND KREEKER INACTIVE	RACE STA		* * * * * * * * * * * * * * * * * * * *	AS OF SEP Run November Report a6	Đ.	SEPTEMBER 1989 Ber 09, 1989 Page 41
		* * *				CKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKKK Sted KKKKKKK		发生发生的发生,我们就是这种的人,我们就是这种的人,我们就是这种的人,我们们们们们们的,我们就是这种的人,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们的,我们就是这种的人,我们们们	* * * * * * * * * * * * * * * * * * *			
		CAUCASOID	Soid	NEGROID	010	ASIAN/MONG	MONG	AMER INDIAN	NDIAN	UNKNOWN	NWC .	TOTAL	AL ,
ENLISTED		•	e	•	•	•	•	•	*	•	nt.	•	ĸ
MALE:	NONE ASIAN ANER INDIAN HISPANIC UNKNOWN SUBTOTAL	182456 457 522 7915 64811 2473 258634	61.9 2 2 2 2 7 2 7 8	33869 77 53 249 16696 936	52.1 .1 .1 .4 .25.7 .79.8	106 1809 10 46 45 451 2431	3.8 64.8 .4 1.6 16.2 .3	81 23 1556 37 245 5	3.6 68.4 1.6 10.8 85.6	1203 1305 148 6688 2257 810 12411	8.6 9.3 1.1 16.1 5.8	217715 3671 2289 14935 84460 4233	57.4 1.0 3.9 22.3 1.1
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	26383 74 90 935 8472 402 36356	8. 8. 9. 12. 12. 12. 12. 12. 13. 13. 14. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	8103 8 10 49 4667 303	12.5	10 239 7 100 33	. 8 . 8 . 6 . 4 . 9	18 228 63 328 328		161 198 34 721 372 153	1.1 2.2 5.1 2.6 11.1	34675 525 362 1720 13674 866 51822	9
UNKNOMN: NONE ASIA AMER HISP OTHE SUB'I	NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	208839 531 612 8850 73283 2875 2875	70.88 2.6.88 10.00	41972 85 63 298 21363 1239 65020	4	116 4.2 2048 73.4 10 .4 53 1.9 551 19.7 12 .4 2790 100.0	4.2 73.4 1.9 19.7 100.0	99 29 1784 45 308 308 2275	99 4.4 29 1.3 1784 78.4 308 13.5 10 .4	1364 9.7 1503 10.7 182 1.3 7409 52.7 26.29 18.7 963 6.9	9.7 1.0.7 1.3 1.3 7.2.7 6.9	252390 4196 2651 16655 98134 5099 379125	66.6 1.1 25.9 1.3 100.0

DEPARTHENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	OF DEFENSE	***		ERSONNEL EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	CHERRER CONTRACTOR CON	KKKKKKK RACE STA KKKKKKK NATIONAL	**************************************	* * * *	AS OF SEP' Run November Report a6	Ē	SEPTEMBER 1989 Ber 09, 1989 Page 42	83 45 83
		* *	****	X X X X X X X X X X X	****	FFICERS (	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	***	发发逐步来来发展了大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大	X X X X				
		#	**************************************	* * * * * * * * *	* * * * * * * * *	# # # # # # #	**************************************	X X X X X X X	<b>家皮基果医尿基尿医尿素尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿尿</b>	X X X				
		CAUCASOID	GIOS	NEGROID	OID	ASIAN/MONG	TONG	AMER INDIAN	NDIAN	UNKNOWN	NMO	TOTAL	4	
		•	×	•	×	•	*	•	<b>34</b>	*	×	•	*	
TOTAL														
MALE:	NONE	229667	62.7	36931	51.6	121	9.E	81	3.4	2724	15.9	269524	58.5	
	ASIAN	572	N.	86	۲.	2199	65.3	54	1.0	1743	10.1	4624	1.0	
	AMER INDIAN	578	~:	26	٠.	2	۳.	1623	68.5	161	œ.	2428	ų	
	HISPANIC	8941	2.4	263	4.	47	1.4	37	1.6	6935	40.4	16223	3.5	
	OTHER	76507	20.9	18121	25.3	511	15.2	250	10.6	2468	14.4	97857	21.2	
	UNKNOM	3556	0 !	1056	1.5	6 !	m.	9	m i	1006	v. i	5633	7:5	
	SUBTOTAL	319821		56513	78.9	2897	86.0	2021	85.3 5.3	15037	87.6	396289	86.0	
FEMALE:	NONE	34017	9.3	9436	13.2	14	4.	18	œ.	354	2.1	43839	9.5	
	ASIAN	113		11		335	6.6	10	4.	320	1.9	789	~!	
	AMER INDIAN	105		11				241	10.2	38	Ņ	395	Ξ.	
	HISPANIC	1158	₽.	51	۲:	7	4.	∞	₽.	773	4.5	1997	4.	
	OTHER	10611	5.9	5233	7.3	110	M.3	65	2.7	955	2.6	16465	3.6	
	UNKNOWN	585	۲.	365	ų	4	۲.	9	m.	204	1.2	1164	m.	
	SUBTOTAL	46589	12.7	15107	21.1	410	14.0	348	14.7	2135	12.4	67979	14.0	
UNKNOWN: NONE	NONE													
	ASIAN													
	AMER INDIAN													
	HISPANIC													
	OTHER									•		•		
	UNKNOWN									٠,		⊣•		
	SUBTOTAL									-		-		
TOTAL:	NONE	263684	72.0	46367	64.7	135	0.4	66	4.5	3078	17.9	313363	68.0	
	ASIAN	685	8.	97	٠.	2534	75.3	34	1.4	2063	12.0	5413	1.2	
	AMER INDIAN	683	۲.	67	٦.	10	۳.	1864	78.7	199	1.2	2823	9.	
	HISPANIC	10099	8.8	314	4.	4	1.6	45	1.9	7708	6.45	18220	6.0	
	OTHER	87118	23.8	23354	32.6	621	18.4	315	13.3	2914	17.0	114322	24.8	
	CRKNOWN	4141	1.1		2.0		4.		'n		7.1	6798	1.5	
	SUBTOTAL	366410	100.0	71620	100.0	3367	100.0	2369	100.0	17173	100.0	460939	100.0	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	DF DEFENSE Power	****	THE REPORT OF THE PERSON OF TH	SANTENENENENENENENENENENENENENENENENENENE	**************************************	**************************************		AS OF SEPT Run November Report A6	Ē	1989 1989 1989 1986 43
		CAUCASOID	SOID %	NEGROID	ASIAN/HONG	AMER INDIAN	UNKNOWN *	•	TOTAL	
OFFICERS										
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	636 636	8 . 46 8 . 46	16 100.0 16 100.0	4 100.0 4 100.0		11 100.0 11 100.0		667 95.0 667 95.0	• •
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC									
	UNKNOWN SUBTOTAL	335	ν. ν.ν.					.,,,	35.55	5.0 0.0
UNKNOMN: NONE ASIA AMER HISP OTHE UNKN	MONE ASIAN ARE INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL									
TOTAL:	NONE ASIAN AMEN INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	671 671	671 100.0 671 100.0	16 100.0 16 100.0	4 100.0 4 100.0		11 100.0 11 100.0		702 100.0 702 100.0	• •

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	OF DEFENSE Power	****		NNEL E NDUAL NEW KK	本本書本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	**************************************	SANKERSENTER	X X X X X X X X X X X X X X X X X X X	大学 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京	*****	AS OF SEPT Run November Report A6	â	IBER 1989 09, 1989 PAGE 44
		CAUCASOID	sorb %	NEGROID # %	01. %	ASIAN/MONG # %	10NG %	AMER *	AMER INDIAN	UNKNOWN	NWO %	TOTAL	. *
ENLISTED													
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	3530 3530	88 8. 9. 6.	156 156	73.9 73.9	es es es es	76.0	61	4. 88. 8.	158 158	85. 4 4. 28	3943	87.7 87.7
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	45 452 452	11.4	ម ស ស ស	26. 1 26. 1	12	24.0	<b>60 60</b>	11.6 11.6	27 72	14.6 .6	55.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	12.3 12.3
UNKNOWN:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
T0TAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	3982 100.0 3982 100.0	100.0	211 100.0 211 100.0	o	0 iv	50 100.0 50 100.0	69	69 100.0 69 100.0	185	185 100.0 185 100.0	4497 100.0 4497 100.0	0.00

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENSE	****	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		THREETERETERETERETERETERETERETERETERETER	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	本地区東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	******	AS OF SEP. Run November Report a6	SEPTEM Ber Ber	SEPTEMBER 1989 MBER 09, 1989 PAGE 45	45
		CAUCASOID	Soid %	NEGROID #	a z	ASIAN/MONG	MONG *	AMER.	AMER INDIAN	UNKNOWN	NWO *	TOTAL	<b>,</b>	
TOTAL														
MALE:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	4166 4166	80 80 80 80 80 80	172	78.00 75.00	4 4 5	77.8 77.8	61	3. 3. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	169	86.2 2.2	<b>4610</b> 4610	88.7	
FEMALE:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	487 787	10.5 5.55	N) 10	24.2 4.2	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0	<b>e</b> 3 e3	11.6 6.6	27	13.8 8.8	589 9	11.3	
UNKNOWN: NONE ASIA AMER HISP OTHEI SUBTI	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	4653 100.0 4653 100.0	100.0	227 1	227 100.0 227 100.0	10 m	54 100.0 54 100.0	69	69 100.0 69 100.0	196	196 100.0 196 100.0	5199 100.0 5199 100.0	0.00.	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	EFENSE :R		X X X X	**	enemene Per	MERKERERERERERERERERERERERERERERERERERER	XXXXXXXX OFILE -	HENNESSESSESSESSESSESSESSESSESSESSESSESSE	法法则证据证据证据证据证据证据证据证据证据证据证据证据证据证据证据证据证据证据证	***	X X X X X	AS OF SEP	SEPTE	SEPTEMBER 1989 Ber 09, 1989	6 6
DATA CENTER			* * * * *	***	X X X X X X X X X	SELECTED	3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	STRENG	发生发生或是发生发生的现在分词 医克里克氏 医克里克克氏 医克里克氏  医克里克克氏 医克里克氏 医克里克氏 医克里克克氏  医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克克氏 医克里克克氏 医克里克克氏 医克克克氏 医克克克氏 医克克克氏 医克克克氏 医克克克克氏 医克克克克氏 医克克克氏 医克克克克氏 医克克克克氏 医克克克克克氏 医克克克克克克克克	***	X X X X X X	REPORT AT	<b>A</b> 7	PAGE	
			* * *		X X X X X X X X X X X X X X X X X X X	KRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	KENERKERKE - OPPICERS KENERKERKE	这是这条是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是						
AGE	10	05	03	8	90	90	0	<b>80</b>	SUBTOT	7	¥	E A	7	Š	TOTAL
UNDER 18	-								-	•					⊶,
19	12								12	-1					12
20	134		-						135	~					137
57	558	-	•						559	11					570
22	1263	19							1282	20	2				1304
23	1579	77							1656	54					1681
7 L	1595	378	<b>,</b> (						1980	iù d	<b>∞</b> ×				2033
3 %	952	971	136						2059	4 8	7 12				2164
27	720	883	288						1891	21	65				1991
28	619	989	441						1746	63	73	m			1885
53	484	065	474	1					1448	81	84	<b>~</b>			1621
30 1	476	366	543	۲;					1425	62	73	<b>=</b> :			1568
31	413	392	583	16					1402	53	761	£1 2.			1541
25 25	? ?	7 6	435	o c					1362	3 6	2 6	7 7			1686
36	164	335	665	3 7					1235	2 2	106	35	N		1391
35	95	318	609	103	-				1126	28	116	77	4		1318
36	9	255	647	200	-				1163	52	111	38	w		1342
37	36	174	736	284	9!				1244	36	135	9 ;	11		1464
80 C	, 13 15 15 15 15 15 15 15 15 15 15 15 15 15	114	755	387	1				1299	<b>7</b> 6	164	4 6	t)		1596
6 9	3 2	1 %	CO/ 73.7	263	2 8	-			1654	2 2	0 0 C	2 2	16.4		2200
; <b>;</b>	5,	7	623	876	147	• ~			1721	5 2	306	149	176		2384
75	9	27	532	1000	305	13			1889	52	375	186	180		2655
43	7	01	256	599	319	34			1225	17	283	141	144		1810
3 :	N 1	= (	141	445	314	3 ;	Ν,		926	9 :	226	139	101		1438
U 43	- 3	, c	7 1	, çç	300	5 F	۰ ،		333	ų t	200	140	2 5		1120
5,4	r uz	1 3	2 2	190	276	. 6	<b>.</b> -		571	? ~	173	9	, eq		905
84	~	-	=	118	227	80	• •		643	•	119	80	36		684
65	-		11	79	199	16	4		385		118	98	52		639
50	•	•	۰ ۵	7	186	110	۲:	<b>→</b> (	360	N 1	11 5	16	4 6		618
	•	•	V 4	7 6	126	120	3 5	u M	000	o -	è 6	7 F	2 6		2 K
53			· 🗝	12	57	139	13	·	223	٠	89	8	129		510
54			~	7	34	118	52	4	190		36	98	135		447
55			-	M.	19	62	13	<b>-</b> 4 1	101		19	<b>1</b>	103		300
0 L			~	<b>-</b> (	13	39	77	<b>~</b> •	8 £		œ ţ	, us	108		252
6			ŋ -	<b>u</b> (	3 5	; ;	3 4	? o	° '		7 5	, ,	77.		, i
3 G			•	4	1 91 14	52	۰ ٦	0 0	5.1		<b>- M</b>	ş ş	171		253
09				-	4	9		-	12			9	37		55
OVER 60	•		•	~	13	39		M	59				50		79
UNKNOWN	1,00	7260	200701	7	6	1367	:	7	9 6007	9	00.17	01.70	60.50		9 :
AVERAGE AGE	26.0	29.5	35.5	41.5	46.2	51.1	53.1	56.8	34.2	31.9	41.1	45.7	49.0		36.0
		i	Į.	Į.		i !			:	!	!	!			! !

UNDER 18 10 10 119 12 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	65 65 06 25 06 25 06 25 06 25 25 25 25 25 25 25 25 25 25 25 25 25	23			K XX	NAMES AND AND AND AND AND AND AND AND AND AND	RESERVE RESERVE RESERVE AL GUARD	STANKENSTING.	***************************************			u
н	E 11 15 26 15 28 15 28 16 46 06 16 13 33 16 13 33	20	* * *	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MAXXXXX	KKKKKKK AL GUARD	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
<b></b>	1 3 5 1 1 1 4 6 4 8 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2	* * *		ADA	W NATION	AL GUARD	- ENLIS				
<b></b>	2 3 2 2 3 3 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>E</b> 2		******	*********	XXXXXXX	<b>東京東京東京東京</b>		**************	_		
<b></b>	ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្លេច ស្	•	M M	4	ĭ	4	7	œ.	0		X	TOTA
<b></b>	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	576	320	•	} 4	ì	;	ì	ì			7406
•	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2972	3485	105	2 2	4						17215
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7000	7610	2563	161	3						19998
	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2948	7785	7857	679	124	-					21952
	978 680 573	1966	5854	11402	1785	174	ı					22587
	573	1486	4260	12890	2433	250						22297
	573	1240	3445	12455	3355	366						21541
	•	869	2537	10893	4271	543						19689
	202	693	2038	9156	6965	406	m					18122
	306	550	1639	7956	5417	1207	20					17095
	211	437	1310	6739	5619	1382	69					15787
	177	391	1073	5876	5578	1509	113					14717
53	161	282	872	4873	5032	1596	183					13000
30	86	218	734	4122	4659	1640	273	-				11745
31	66	175	570	3423	4133	1738	318	7				10463
32	71	161	465	3028	4130	1824	600	53				10114
33	20	98	422	2497	3888	1786	305	33				9298
34	26	96	328	2214	3490	1825	889	51	•			8549
35	<b>3</b>	<b>S</b>	305	1961	3233	1822	545	25	i			8050
9 I	٠,	72	506	1653	3277	2150	807	118	m (			8296
37	ا و	36	160	1476	3301	2571	1069	239	10			8871
80 G	m (	£3.	119	1272	3234	2828	1223	52è	25			9006
<b>5</b> 5	<b>y</b> ,	9 6	<b>577</b>	7517	3151	2820	1322	3 1 4	67			2504
2 5	۰ -	<b>.</b>	8 3	100	1675	7074		/14	7 1			0/0/
. C.7	•	, t	9 6	0 0	3363	3300	7007	ני ני ני	00			10040
7 7	-	2 2	2 2	110	2557	2516	1001	190	101			7447
? 9	• •	; -	3 %	* 00	1766	2086	1116	0 0 1 0 1 1	, a			F094
57		. 21	3 2	200	1688	1870	1066	1 C	3 2			100
9,		i ru	16	359	1454	1724	977	362	1 0			9669
47		M	14	250	1186	1489	916	306	78			4242
84		3	12	222	834	1175	99	259	29			3228
65		4	ĸſ	152	706	1098	629	245	76			2915
20		m	Ŋ	110	667	866	574	257	72			2686
51		~	<b>~</b> I	91	609	1006	570	260	103			2643
25			J	79	547	837	551	248	115			2381
53		~	~	81	461	783	502	234	116			2181
24		-	~	49	391	675	457	235	109			1934
52			~	37	286	541	346	207	97			1516
5			N	S :	259	764	323	148	74			1328
<b>,</b>					967	<b>3</b>   3	293	201	£ 5			1185
20 6				S :	100	367	320	851	103			1111
60				7 '	5	667	2/2	130	3 (			756
09 03/0				n	) (	ú k	χ, . Υ	ð .	<b>20</b> (			1/1
INKNOW!	-	۲	9	v 3	, c	3 4	1	•	N			104
		19553		121590		57673	27276	7048	1810			406868
F ACF	10.2	21.6		24.5			0 0 0 0	) t	7 07			200

DEFENSE MANPOWER	EFENSE :R		***************************************	X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KENNERNENNEN PERSONNEL PROFILE	HENNER COFILE -	KREEKEKEKE - AGE BY GRADE	NENENENENENENENENENENENENENENENENENENE	X X X X X X	X X X X X	AS OF SEP.	SEPTE /EMBER	SEPTEMBER 1989 BER 09, 1989	68
DATA CENTER			* * *	**	****	SELECTED	KEREKERKERKERKERKERKERKERKERKERKERKERKER	STRENG	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	**************************************	* * * * *	REPORT A7		PAGE	m
			* * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AKKKKK ARMY RE	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	***** FFICERS *****	建苯化苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	* * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *				
AGE	5	05	03	40	92	%	07	98	SUBTOT	7	¥2	M3	7	SN	TOTAL
UNDER 18															
2 22	M								M						M
8	19	~		~					23	Ŋ	-				53
21	78	m	-	κ,					84	80					92
22	374	•							380	13	-				366
23	160	55	~						806	15	-				822
<b>5</b>	1140	313	4						1457	23	J I				1484
<b>0</b> %	676	1276	⊃ «						1750	3 %	` 2	-			1791
27	312	1120	225	-					1658	25	: 5	•			1695
82	253	762	456	•	-1				1472	58	11	<b>-</b>			1515
58	228	532	693	s)		-			1459	35	18				1513
30	208	391	876	ĸ					1480	<b>5</b> 8	2	o			1535
IE i	193	347	1028	٠;					1577	12	e :	<b>о</b> г			1631
25		359	1120	žì					1000	3 :	2 5	n o			1728
7 %	164	337	1046	2 00					1830	<b>1</b> ~	2 5	9 2	-		1003
32	139	310	972	200					1921	· œ	Ŋ	2	~		1993
36	113	327	881	206					2027	œ	56	80	ĸ		2116
37	133	257	781	196	•				2147	0	71	36	Ŋ		2268
88	109	233	719	1163	52				5549	1	84	20	51		5409
33	* :	199	969	1408	ζ:	•			2446	۰ ۵	80	<b>6</b> .	<b>.</b>		2625
. T	50.0	145 158	713	1877	180	3 2			3288	> ת	1 t	1 % 8	10,4		3646
7.79	, 9	163	673	1868	22.0	; ;			3781	) r	182	104	68		4163
ı M	35	112	401	1208	1041	3 2			2865	• 0•	127	16	67		3159
55	16	69	245	839	1077	104			2350	٥	86	20	63		2590
5,	75	20	156	594	1138	130	α.		2082	4	9 :	92	45		2300
9 7	0 5	7 ;	110	486	1138	195	er c		1984		2 %	S 7	<u>,</u>		2236
· 97	3 2	? [	, r.	218	691	251	<b>1</b> 4		1253	4	9 40	1 10	31		1399
67	M	: 1	35	171	552	258	•	8	1041	Ŋ	89	23	32		1204
20	m	7	56	104	366	270	7	7	815	æ	28	37	37		696
51	4	<b>3</b> 1	0 '	6 :	330	524	11	N I	569		20	57	37		838
2 22	·	m u	~ <	9 4	219	250	<b>D</b> 0	ሳሶ	563 113		ئ ئ	5 T	ςς γ α		189
7 45	j	o	N 1	<b>1</b> 6	67	175	M	- M	270	•	8 E	; ;	9		404
55		I	~	**	67	132	m	_	226		12	36	09		337
56	-	-		s	39	107	4	4	165		13	53	56		266
57				13	45	95	-	īŪ	159		æ	21	63		251
eo (	٠,			o '	33	6.	m ·	KA I	133		<b>.</b>	53	6 6		209
56	<b>-</b>			۰ م	8 8	<b>3</b>	<b>-</b>	m	105		<b>.</b>	D- 1	2 :		190
	•		•	<b>3</b> 0	53	80 k			50.		→ -	٠.	÷ ;		7 7
UNKNOWN	265	101	162	9 8	* e	C =			101		7 01	٠,	y 60		661
TOTAL	6520	8902	14202	15027	9622	3105	69	77	57491	382	1916	1334	1249		62372
AVERAGE AGE	27.9	30.8	35.4	40.9	45.9	50.7	51.5	54.6	38.0	31.3	45.0	45.4	48.7		38.4

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED	DEFENSE IER		# # # # # # # #			SONNEL P	KKKKKK ROFILE -	NAMEN NAMEN	在在京园市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	AS OF RUN NOVEN	SEPTEMBER 1989 IBER 09, 1989 DAGE 4	989
			* *	K K K		SELECTE	D RESERV	SELECTED RESERVE STRENGTH	**************************************		5	r
			* * * * *	X X X X X X X	<b>双</b>	XXXXXX XXXXXX F \XXXX	東京東京東京東京   日の日内の日本	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	发发发光度发光度发光度发光度发光度发光度发光度发光度发光度发光度发光度发光度发光	* *		
			XXX	A. 東京東京東京	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	XXXXXX	REENE EN EN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>发生的 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>			
AGE	E	<b>E</b> 2	E3	<b>E</b> 4	2	E6	E7	<b>M</b>	<b>E</b> 9		N X	101
UNDER 18	4140	286	95	-	-		-		1			45
18	8934	3116	902	27	13	71	01	-				130
19	6624	5007	3036	783	95	-4 1	7	~				155
50	3298	3812	4290	3159	396	m r	N 1					149
23	1901	1702	4074	<b>6</b> 038	1089	~ ¢	'n		-			155
23	763	1322	2725	8527	2002	125	۰ ۸		•		-	15.0
52	553	955	2116	7574	2517	297					1 M	1 3
52	376	929	1651	6213	2855	245	6				8	122
56	288	480	1151	5124	2968	697	90	•				107
/2	707	305	666	4537	2969	69/	5,5	8	-			6 6
20	103	183	17/	3012	2810	1115	202	M			-	6 8
30	76	129	955	2349	2551	1220	321	· ru				7
31	61	100	350	1991	2261	1175	397	21			8	3
32	28	85	318	1656	2107	1263	564	53				ğ
33	<b>6</b> 4	9	289	1324	2041	1396	9	62	<b>-</b>		α.	20
đ i		9	277	1146	1717	1286	869	۲ ;			<b>J</b>	เดิ
35 24	รู :	3 6	187	166	1511	1233	8/9	* ;			N •	3
37	<b>2</b> ~	19	118	2 2	1220	1304	1072	272	. E		-	G
38	•	18	91	618	1213	1311	1156	352	56		. 61	: 5
39	m	∞	62	472	1107	1456	1362	467	95		-	3
0,5	ra.	•	45	433	1117	1565	1634	645	61		-	Ŋ
15	ĸ,	m I	<b>3</b> (	396	1077	1632	1702	732	114		•	<b>1</b> 0
245	، ⊷	,	0 G	347	796	1512	1806	811	147		<b>-</b> .	ž,
\$ 77	۰ د	3 ш	8 2	163	<b>9</b> 0, 0	207	126/	591	125		٦-	5
57	•	n -	4 0	86	478	767	900	50.1	120		•	3 6
94	8	-	0	92	379	697	981	559	66			8
47			Ŋ	29	288	557	778	400	92			21
87		-	m	57	234	467	605	323	82			17
65		⊶ ,	٠	ğ i	191	386	532	297	080			= :
, <u>r</u>		-	•	3 4	7/1	334		282	115			4 E
52				15	119	228	350	220	89			: 3
53	7			6	100	252	322	193	80			0
54				10	80	185	276	161	80			ω,
55			-	7	65	135	544	156	58		-	v
90 1			•	ın ·	92	146	198	144	51			T.
/ .			ν.	<b>→</b> 1	4	103	143	86	15			J 1
0 0	-		<b>-</b>	o -	<b>0</b> 5	υ 3	100	717	xo co			<b>"</b>
) o	4	-		•	î M	7 7	5 6		N 4			7
OVER 60		•	-		. ~	-	, <b>•</b>		ra			
UNKNOWN	19	84	80	245	153	7	53	11	-1		-	J
	28909	21103	28229	70827	46124	28809	25242	8730	1870		59	2568
AVERAGE AGE	19.5	21.0	23.2	26.1	31.2	37.4	41.6	44.6	47.6		33.9	83

707AL 

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	3. 3.		* * *	* * * * * * * * * * * * * * * * * * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	XXXXXXXX OFILE -	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	建苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯		* * *	AS OF SEP' Run November Report A7	Ē	SEPTEMBER 1989 Ber 09, 1989 Page 5	0 0 M
			* * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SELECTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SELECTED RESERVE STRENGTH ************************************	STRENG! KKKKKKK OFFICERS	本 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * *	* * * *				
AGE	01	02	03	90	9	90	07	08+	SUBTOT	¥1	72	E M	24	Š	TOTAL
18	!	!	!		}	;				!	!	!			
81															
50															
17	-														-
									17						17
			,						65 (						59
	104	57 7	2 <u>5</u>						188						163
5¢			3 1	8					295			7			5962
			217	ı					388						388
			440						259						249
29			598	<b>-</b> - ;	•				797		⊣.				798
	* 0		858	1 10	-	-			1238		٠ ،				1260
			791	688		4			1449		1 4				1453
			650	787		-			1643		4			8	1649
			536	925	~				1638		FJ.	-			1644
			436	1037	9!				1650		mı	٦ ١	2	-	1657
1 70	2 6		100	266	۵ و				1695		<b>7</b> 1	<b>~</b> ~	<b>-</b>		70/1
			331	587	373	-			1399		٠, -	<b>*</b> ~	1	4	1402
			277	524	528				1392		ហ	ı w	. ~		1404
			259	426	701	w			1483		91	7	4	-	1505
			243	470	629	<b>5</b>			1438		£1 :	∞ ;	<b>4</b> į		1463
2.5	۰ ۵		197 of	466	864	51			1605		<u>0</u>	9 4	13	r	1638
5 5 5		1 9	61	197	7 6 4 6 4 6 8	239			1001		• •	<b>.</b>	18	J	1029
45	9	0.	45	134	366	267			827		•	3	91		849
94.	-	Ф (	14	115	268	313			747		9	.0	31		190
/ 8 7	-	× 0	9 0	א מ מ	215	27.1			603 660		- م	<b>.</b>	23		636 676
65		. •	: ន	m	104	222			376		m	ı	, œ		387
50		9	15	18	92	180	m		315		m	~	16		336
51		N F	o, 1	7 !	63	147	n 4	~•	241		α -	<b></b> -	6 :		263
າກ	-	, <sub>~</sub>	) ed	3 0	3.6	787	9 40		138		•	4 M	3 0		150
40		m	· ru	• •	36	69	~	4	121			-	11		133
55		2	'n	-	57	20	CΙ	C4	98				7		63
56	<b>-</b>	٦.	-	4	77	20	۰ ۲۰	۰ و	<b>8</b>			<b>-</b> - •	13		100
/n 28				\$ N	13	ς Υ ς	<b>→</b>	٦.	7 5 52 53			-	· r		200
59			-	1	9	<b>.</b> 13	2	-	515				. ~		23
09						6			0				1		10
OVER 60	œ	œ	2	1 26	4 ñ	15			20						20
11				8728	6051	2614	53	16	28525		109	76	251		28968
E AGE		32.8		37.4	45.6	48.2	53.1	53.4	37.9		6.04			37.7	38.0

	SELECTED	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***************************************	7 - YOLK	325	٥
E1 E2 E2 134 199 1711 1237 4 1711 1237 4 1711 1237 4 170 1337 5 170 1337 5 170 1337 6 170 134 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		*			
E1 E2 6 199 199 199 199 199 199 199 199 199 1	****************	*******	<b>東東東東東東東東東東東東東東東東東東東東東東東東</b>			
E	NAVAL RE	SERVE - ENLISTED	***************************************			
1528   184   6   15   17   18   18   18   18   18   18   18	ŀ		í			
1528   199   60   61   62   63   64   64   64   64   64   64   64	g -	67 67	<b>7</b>		É	- C - C - C - C - C - C - C - C - C - C
1711   1237   492   60   6   1   1   1   1   1   1   1   1   1	- ·					1700
1071   1512   2109   469   17   1   1   1   1   1   1   1   1		2				3507
596     1109     3096     1586     127     2       356     672     3121     2636     489     1       221     439     3089     3218     936     4       170     285     2274     2620     1638     136       16     196     1509     2205     1638     1928     505       6     26     101     1762     273     1900     662       11     33     414     1001     1762     825     136       12     14     314     861     1631     890     11       13     33     414     1001     1762     825       14     314     861     1631     890     11       15     34     401     101     943     958       1     196     545     1102     919     913       1     130     350     965     1133     94       1     105     350     888     1172     91       1     40     120     484     567     133       1     40     120     484     569     31       1     40     120     486     100     40						5181
356     672     3121     2636     489     1       221     439     3218     936     4       116     196     1509     2202     1628     36       116     196     1509     2202     1638     1928     36       24     61     741     1398     1928     1928     505       11     33     414     1001     1762     273       12     14     314     861     1631     890       12     14     314     861     1631     890       13     314     861     1631     890     11       14     33     245     631     1323     943       15     24     755     1102     913     11       2     33     245     631     1323     943       2     13     35     631     1323     943     101       2     134     403     965     1133     94       3     188     476     1034     1017     96       4     10     120     965     1133     96       1     40     12     46     106     106       1     40	127					6517
221 439 3089 3218 936 4 170 285 2274 2620 1298 36 16 106 1015 1736 1720 273 24 61 741 1398 1928 505 12 14 15 176 1825 12 14 16 1762 825 12 14 16 1762 825 12 14 16 1762 825 12 14 16 1762 825 12 14 16 1762 825 13 245 641 1631 891 1 1 196 545 1102 913 11 2 14 755 1518 943 51 1 1 196 545 1102 913 11 2 1 105 321 957 1133 2 1 1 105 321 955 1128 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	685	-				7276
170   285   2274   2620   1298   36   35   35   35   35   35   35   35	926				-	7908
116   196   1509   2205   1645   135     26   106   1015   1736   1720   273     26   25   542   1220   1900   662     11   134   414   1001   1762   825     12   14   314   861   1631   890     13   245   631   1323   958     1   1   196   545   1102   919     2   232   572   1188   943   25     3   245   631   1323   958     3   245   631   1323   958     40   20   20   20     1   196   545   1013   997     2   134   403   965   1033     3   188   476   1033   495     4   10   350   957   1128     1   1   98   281   881   1209     4   10   595   1128     1   22   63   300   410     1   22   63   300   410     1   22   63   300     1   37   231   274     1   37   231   274     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   116     1   3   57   117     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   3   57   57     1   4   47   77     5   5   5   5     6   6   7   7     7   7   7   7     7   7   7	1298	7			m	6688
56       106       1015       1736       1720       273         26       61       741       1398       1928       505         6       25       542       1220       1900       662         11       33       414       1001       1762       825         12       34       416       101       1762       825         13       3       245       631       1323       958       913       11         13       3       245       631       1323       958       913       11         2       173       517       1123       958       1017       40         2       173       517       1123       957       133       913       91         3       188       476       1034       1017       40       120       965       1033       40       40       120       965       1033       91       91       91       91       91       91       91       91       91       91       91       91       91       91       91       91       91       92       91       92       92       92       92       93       <	1635	7				5799
24 61 741 1398 1928 505 6 25 542 1220 1900 662 11 14 314 861 1631 890 12 14 214 861 1631 890 13 245 631 1323 958 1 1 18 232 572 1188 943 2 1 1 196 545 1102 919 2 134 403 965 1102 919 2 134 403 965 1103 997 1 1 105 321 955 1128 1 1 98 281 1172 990 1 1 98 281 1172 990 1 1 40 120 484 567 1133 1 1 22 63 300 410 2 1 22 63 300 410 2 1 22 63 300 410 2 1 3 5 119 448 599 1 5 109 164 567 1 1 2 2 63 300 410 2 1 2 2 63 300 1135 194 2 1 3	1720	ın ;			,	4911
1	1928	2 :			rd ,	4678
11	0061	3 .			·	0055
7 6 244 755 1518 931 2 3 245 631 1323 958 1 1 8 232 572 1188 943 2 13 245 631 1323 958 1 1 196 545 1112 997 2 134 403 965 1037 2 134 403 965 1037 1 105 321 955 1128 1 1 98 281 1172 1 1 98 281 881 1172 1 1 98 281 1172 1 1 98 281 1172 1 1 22 63 309 888 1172 1 1 22 657 1133 1 1 2 35 119 448 567 1 1 22 63 309 410 1 22 64 356 350 1 22 64 376 508 1 22 64 376 508 1 22 63 309 410 1 22 63 309 410 1 22 63 309 410 1 33 13 13 14 1 3 57 116 1 3 57 116 2 68 13 86 133 4 4 47 90 2 6 13 86 133 4 4 47 90 2 7 39 135 119 2 6 13 86 133 4 6 10 93 170 70 2 112 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1762				-d ,	4 108
2 5 7 244 755 1409 913 13 2 3 3 245 631 1323 958 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1631	9 5			4	2000
1	1518	6 /51				302/
1	1409					3507
2 13 135 572 1188 943 573 1133 645 1102 949 55 1133 699 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 997 51 1133 51 114 64 7 92 64	1323					3405
2 134 403 965 1033 401 1023 977 313 517 1123 977 313 1133 1133 1134 1134 1134 1134 113	1188	977	•			3220
1 105 321 965 1017 401 105 321 350 965 1013 401 106 321 965 1013 401 106 321 965 1013 401 106 321 965 1013 401 106 321 960 100 100 100 100 100 100 100 100 100 1	1102		<b>u</b> «			3167
1 130 350 965 1033 4 1 105 321 965 1133 1172 1133 1172 1133 1172 1133 1172 1172	1036		r ^			3202
1 105 350 957 1133 55 1128 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	965		. ~			3056
105 321 955 1128 5	957		24			3222
1 1 95 309 888 1172 5 6 1 1 1 6 8 1172 5 6 1 1 1 1 6 8 1172 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	955		34			3233
1 1 98 281 881 1209 6 65 181 647 920 5 1 40 120 484 567 737 3 1 22 63 376 599 3 1 22 63 370 410 2 1 10 39 266 352 3 1 7 37 231 274 1 2 39 135 194 9 1 1 3 57 116 137 116 137 116 1137 116 1137 116 1137 116 115 115	888		51			3207
65 181 647 920 5  1 40 120 484 590 137 31 28 119 448 599 135 119 448 599 135 119 448 599 137 31 213 31 117 31 213 31 116 119 137 116 119 1137 116 119 1137 116 119 1137 116 119 1137 116 119 119 1137 116 119 119 1137 116 119 119 119 119 119 119 119 119 119	881 1	666 188	61			3386
1	249					2518
1 40 120 484 567 3 1 28 96 376 508 2 1 22 63 300 410 2 1 22 63 300 410 2 1 22 63 30 410 2 1 22 63 30 410 2 1 7 37 231 2/4 1 2 4 191 224 1 1 3 57 109 164 9 1 1 4 4 7 90 1 5 27 100 93 170 70 1 5 38 71 1 6 6 13 86 133 1 7 86 133 1 7 87 90 1 7 90 1 8 6 13 8 133 1 8 6 133 1 1 7 6 67 90 1 8 70 90 1 93 170 70 93 170 70	240		62			2066
1 22 96 376 508 2 1 22 63 300 410 2 10 39 266 352 1 17 31 213 3' 1 7 37 231 2'6 1 8 24 191 224 1 7 39 135 194 1 7 39 135 194 1 9 15 109 164 1 1 3 57 116 1 1 4 47 90 1 1 2 38 71 1 1 2 38 71 1 1 2 38 71 1 1 3 6 133 7 1 3 6 133 7 1 3 6 133 7 1 3 6 150 1 2 38 71 1 1 2 15 15 15 15 15 15 15 15 15 15 15 15 15	3 0 7		χ) i			21/1
1 22 63 300 410 2 1 1 1 2 2 63 300 410 2 2 63 300 410 2 2 63 300 410 2 2 63 300 410 2 2 6 13 2 13 2 13 2 13 2 13 2 13 2 13	47.5		n 4			1630
10 39 266 352 1 17 31 213 3' 1 7 37 231 2'4 1 8 24 191 224 1 7 39 135 194 1 9 15 109 164 1 6 13 86 133 1 6 13 86 133 1 1 3 57 116 91 137 116 1 1 4 47 90 1 2 38 71 1 2 38 71 1 1 2 15 15 15 15 15 15 15 15 15 15 15 15 15	000		D. C			1087
17 31 213 3' 1 7 37 231 2'4 1 8 24 191 224 1 7 39 135 194 194 195 194 195 196 196 196 196 196 196 196 196 196 196	566		) (N			938
7 37 231 2/6 1 8 24 191 224 1 7 39 135 194 195 196 196 193 196 133 1 197 196 133 1 197 196 197 197 197 197 197 197 197 197 197 197	213		17			781
8 24 191 224 1 7 39 135 194 1 9 15 109 164 1 6 13 86 133 1 4 10 91 137 1 1 1 4 47 90 1 1 2 38 71 1 1 2 38 71 1 1 3 57 106 93 170 70 70 70 70 70 70 70 70 70 70 70 70 7	231	115 24	18			710
7 39 135 194 9 15 109 164 6 13 86 133 4 10 91 137 1 3 57 116 1 4 47 90 1 2 38 71 1 2 38 71 1 3 6 95 27 100 93 170 70	191		7			588
9 15 109 164 6 13 86 133 6 13 86 133 1 3 57 116 1 4 47 90 1 2 38 71 1 2 15 1 15 15 1 15 15 1 15 15	135		α			472
1 3 86 133 4 10 91 137 1 3 57 116 1 4 47 90 2 38 71 1 2 38 71 1 2 15 1 2 15 4 47 90 1 4 47 90 1 5 90 1 6 90 1 7 90 1 7 90 1 7 90 1 7 90 1 1 90 1 90	109		<b>•</b> '			401
1 3 57 116 1 3 57 116 1 4 47 90 2 38 71 1 2 38 71 1 2 38 71 1 2 38 71 1 3 4 95 27 100 93 170 70	9 (		N ;			326
1 5 57 116 1 6 67 90 2 38 71 2 38 71 1 2 15 1 2 15 95 27 100 93 170 70	T :	50 21	11			324
1	, r		~ .			\$0.5
12 15 1 3 4 3 4 95 27 100 93 170 70		27 12	o «			158
1 3 4 6 93 170 70 70 70 70 70 70 70 70 70 70 70 70 7			•			1
95 27 100 93 170 70 100 100 100 100 100 100 100 100	1 M	- M	•			) E
reate 75016 OFGRE OFFIC CEGN OFF7	170		•			562
61/9 5/2 21318 25939 31239 21987	31236 215	7921 1758	618		0	122537
E AGE 19.8 21.1 24.6 27.8 33.5 38.5	33.5		45.2			31.0

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center			**************************************		**************************************	N X X X X X X X X X X X X X X X X X X X	AGE BY G ************************************	**************************************		*****	AS OF SEP' RUN NOVEMBER REPORT A7	2	SEPTEMBER 1989 IBER 09, 1989 PAGE 7	7 39
		K K K	*	*	*	* * * * * * * * * * * * * * * * * * *	K K K K K	K K K K K K K K K K K K K K K K K K K	*	K K K K				
AGE 01	05	03	8	92	90	07	08+	SUBTOT	¥.	¥2	M3	<b>514</b>	SNS	TOTAL
UNDER 18														
19														
20														
21														
22														
23														
24 1														
: 52	4							4						4
26	25	m						52						25
27	<b>4</b> 8	41						89	-					8
	36	73						107	8					109
29	22	128						153		m ·				157
	= ;	162						175	•	<b>J</b>	•			179
	16	185	•					507	~	m ·	ı			210
32 2	۰ و	172	~ ι					181	•	<b>3</b> P	m 1			188
7 7	0 1	717	ų <u>:</u>					527	<b>u</b> (	n 1	<b>?</b>			153
7 C	<b>?</b> u	747	3 2					2 :	Ŋ	۰ ۵	រា	-		061
	n	7 09	7.1					127	^	3 M	0 1	^		161
37		0 10	128	_				168	1 P.	<b>.</b>				186
388		14	118	• •				136	) M	, N	, ~	• •		154
39	-1	2	114	51				140		'n	11	4		160
07		4	70	7,				148	-	9	10	ស		170
41		w	37	93				135	m	83	23	15		184
42		Ω.	41	126				172	<b>7</b>	<b>o</b> :	15	12		210
<b>8</b> 4			18	98	<b>~</b> 1			107	m	<b>~</b> 1	<b>o</b> ;	15		138
<b>3</b> (			ο ,	6 i	n j			113	•	ហេរ	Ξ:	۲ ،		136
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			<b>3</b> (	9 ×	g (			6 i		ብ የ	<b>=</b>	٠.		001
77		-	· -	, <u>.</u>	5 K			3 6	•	u	2 1	3 0		9 2
87		,	·	<u> </u>	3 8	-		38		8		, _		52
67				9	57			30		-	7	1		65
50				មា	01			15			'n	٥		53
51				m	13	٦.	,	17			2	œ		27
52				m,	<b>J</b>	-1	N	<u>۹</u>			Ŋ	_		53
				<b>-</b>	٠,	-		<b>x</b> 0 <			-	۰:		71
វេជា					ŋ -	<b>-</b>		* 0				1 5		9 2
9 1 10					• ~	•	1	J M			•	ם בי		j 6
57				-	N		-	ব			r	ı ın		• •
58				7	~		7	4				7		11
59					-			-			-	9		œ
09												٦.		⊣ .
UNKNOWN												-		<b>→</b>
TOTAL 12	178	1338	791	616	199	IN.	'n	3144	53	89	178	188		3628
AVERAGE AGE 30.2	28.6	32.1	37.9	45.9	48.0	52.0	55.0	36.5	37.0	38.8	42.5	48.0		37.5

Color   Colo			××	***************************************	* * *	京本本語水本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	RESERVE	STRENGT	本語の「ACT ACT ACT ACT ACT ACT ACT ACT ACT ACT	REPORT A7	PAGE 8	
15.2			* * *		MAR	THE CORPS KERKER	RESERVI	F ENLIG	在在在在市场的,在中间,			
6.73 159 1180 31864 8 1180 31664 18 1250 1452 102 1250 1452 102 1250 1452 102 1260 1452 102 1270 1455 1208 18 1280 179 159 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		£2	E3	E4	ES	E6	E7	E8	E9			TOTAL
1980 1664 8 6.29 3312 783 18 6.29 3312 783 18 6.29 3312 783 18 6.29 3312 783 18 6.29 3312 783 18 6.20 158 1657 286 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 18 190 6.20 13 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 6.20 190 190 190 190 190 6.20 190 190 190 190 190 6.20 190 190 190 190 190 6.20 190 190 190 190 190 190 190 190 190 19		37	150									163
118 2 3355 171 8  297 2266 1425 172 8  298 2312 733 8  596 446 776 621 38  597 226 136 128 138  597 226 138 128 138  598 426 776 621 38  599 110 111 128 50 11  500 117 128 50 11  500 1			1664	00								2193
439 3312 733 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			3355	171								1,000 1,158
250 1551 1672 102 260 1551 1672 102 260 1551 1670 562 1 26 778 120 621 38 20 28 776 621 38 20 28 776 621 38 21 13 190 45 111 2 14 190 111 2 15 111 120 190 60 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3312	783	<b>&amp;</b>							5074
156   1657   336   1567   336   1567   336   1567   336   1565			2260	1452	102							4467
156			1351	1657	326							3793
96         486         750         630         8           50         170         620         111         1           42         140         549         219         3           21         141         349         219         3           21         141         349         219         3           4         27         52         18         6           4         27         134         193         60         18           4         27         134         193         60         18         6           4         4         113         193         60         193         60         14         2           4         6         5         58         85         14         5         5         5         5         5<		26	785	1208	563							2812
50 288 476 621 318 51 189 476 621 318 521 189 476 622 116 51 18 41 134 234 238 118 51 18 41 134 135 60 51 18 41 134 135 60 51 18 51 17 128 90 1 51 18 51 17 128 90 1 51 18 51 17 128 90 1 51 18 51 17 18 5 51 18 51 18 51 18 51 51 18 51 18 51 18 51 51 18 51 18 51 18 51 51 18 51 18 51 18 51 51 18 51 18 51 18 51 51 18 51 1		96	486	750	630	ĸſ						2017
21 149 270 550 111 2 141 359 219 3 2 24 20 219 3 2 24 20 219 3 2 24 20 219 3 2 24 21 22 210 13 2 14 13 193 60 1 3 17 91 113 78 5 2 5 5 11 113 78 5 2 6 5 10 7 81 18 2 8 51 107 81 18 2 8 51 107 81 18 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		ا	288	476	621	38						1509
20 118 140 429 160 1  2		75	149	270	580	111						1175
21 73 141 349 219 3 4 5 5 5 646 219 5 1 1 18 40 117 128 90 1 1 3 17 91 113 78 5 1 4 6 50 85 41 2 2 18 33 60 85 41 2 2 18 33 60 85 41 2 1 1 7 48 71 73 85 85 14 1 1 7 48 71 73 85 85 14 1 1 7 7 86 87 73 14 1 1 2 8 70 81 18 1 1 2 8 70 84 73 14 1 1 2 8 70 84 73 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00 1	118	190	459	160						941
2 55 87 246 208 18 1 18 41 136 103 60 1 1 8 40 117 1128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 17 128 90 1 1 3 10 90 1 1 3 10 90 1 1 3 10 90 1 1 3 10 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		21	73	141	349	219	en ;					812
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m i	vo.	52	87	576	208	<b>89</b> !					620
1 1 18 41 134 193 60  1 3 17 12 128 60  1 2 5 51 107 81 18  2 5 5 11 107 81 18  2 5 5 11 107 81 18  1 7 48 71 73 55 5  1 1 7 48 71 73 55 5  1 1 2 8 53 65 14  1 3 41 69 83 65 14  1 3 5 6 6 6 72 19  2 3 7 94 84 55 5  1 4 8 7 8 55 6  1 5 8 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7 8	m	<b>.</b>	27	25	145	210	<b>1</b>					486
1		┥,	82 °	7	136	193	9					447
1 3 17 91 113 78 5  1 2 8 107 81 18  2 18 33 60 81 18  1 3 40 92 57 3  1 3 7 94 71 73 55 5  1 3 7 94 71 73 55 5  1 3 7 94 6 72 14  1 3 28 53 70 51 14  1 3 22 23 21 23  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-	<b>83</b>	0	117	128	6	-				385
2 17 62 86 67 5 5 6 6 6 7 5 5 6 6 6 6 6 6 6 6 6 6			m i	11	16	113	<b>%</b> !	EO 1				307
7 6 5 51 107 81 18  2 18 33 60 83 41 2  1 3 48 71 73 55 5 3  1 1 2 48 71 73 55 5 14  1 3 41 69 83 65 14  1 3 64 64 73 65 14  1 3 64 64 73 14  7 7 25 29 21 19  7 7 26 66 6  7 7 6 9  7 7 6 9  7 7 6 9  7 7 6 9  7 7 6 9  7 7 6 9  7 8 9 9  7 9 9  7 9 9  7 9 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9  7 9 9 9  7 9  7 9  7 9 9  7 9  7 9  7 9  7 9  7 9  7 9  7 9  7 9  7 9  7 9  7 9		-	m (	17	62	36	67	ın j				241
2 18 33 60 83 41 2  1 2 37 60 92 57 3  1 3 41 69 83 65 14  1 3 41 69 83 65 14  1 3 41 69 83 65 14  1 3 5 41 69 83 65 14  1 3 6 6 6 33 14  1 1 1 1 1 1 10 9  2 5 6 6 6 6  2 6 6 6 6  2 7 6 7 6 7 7 6  2 7 7 6 7 7 6  2 8 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			N •	ın .	5 5	107	81	18				564
25.5 14125 7412 4779 2216 1244 584 193  26.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5 5			3 (	٠:	) 1	æ «	£ ;	8 3	(			229
1			٠-	9 0	3 6	2 4	2 6	; ;	V 1			239
2 37 94 84 73 6 1 3 41 69 83 65 14 1 2 8 53 70 51 14 3 36 46 42 19 7 25 29 20 25 3 22 23 21 23 2 11 29 14 15 1 1 16 14 15 16 9 7 6 2 6 6 6 6 2 5 6 5 5 6 5 5 6 6 6 7 7 6 6 6 6 8 8 193 11 1 3 1 1 3 1 1 2 1 1 3 0.0 62.4 66.5			•		, e	3 5	7 2	, K	าย			707
1 3 41 69 83 65 14  1 1 2 8 53 70 51 14  3 0 3 6 46 42 19  7 2 5 2 9 2 0 2 5  3 2 2 2 3 21 2 3  3 2 2 2 3 21 2 3  3 2 2 2 3 21 2 3  3 2 2 2 3 21 2 3  4 6 6 6 6  5 6 6 6 6  5 7 6 6 6 6  7 7 6 5  8 7 7 6 5  8 8 9  9 7 7 6 5  1 1 1 1 1 3 1  1 3 1  1 3 3 1  1 4 6 6 6 6 6  1 6 6 6 6 6  1 7 7 8 6 7 8 6 7 8 6 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8			•	٠ ،	? ;	1 76	2 2	3 5	n v			
5565 14125 7412 4779 2216 1244 584 193			-	. M	3	, 4	, M	. ñ	o 2			270
30 36 46 42 19 7 36 46 42 19 7 36 46 33 14 7 25 29 20 25 3 12 23 21 23 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	· -		, R	3 8	3 2	7 3			0 .
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				•	2 8	2 %	9	; 3	7 0			177
2 23 21 23 3 22 23 21 23 1 1 1 1 1 1 1 1 0 9 1 1 1 1 1 1 0 9 1 1 1 1 1 1 0 9 2 6 6 6 6 2 5 6 6 6 2 5 6 6 6 3 1 1 3 1 1					3 -	9 %	9	M	15			176
3 22 23 21 23  1 1 1 1 29 14 15  1 1 1 1 1 1 0 9  7 4 6 6 6  6 6 6 6  7 5 6 5 7  7 6 7 6 7  8 7 7 6 7  8 8 7 7 7  9 7 7 8 7  1 3 1  1 4 6 6 6 6  1 6 6 6 6  1 7 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8					_	52	53	50	25			106
2 11 29 14 15 1 1 1 10 9 9 7 4 9 7 6 2 4 6 6 6 5 2 3 5 2 3 1 3 1 1 3 1 1 2 1 1 2 1 2 5565 14125 7412 4779 2216 1244 584 193					m	22	23	51	23			92
1 1 16 14 15 16  9 7 4 9  7 6 2  4 6 6 6  5 5 4 5  7 1 1 3 1  1 3 1  1 3 1  1 2 1  1 2 1  1 2 1  1 3 9.0 42.4 46.5					8	11	53	14	15			17
1 11 10 9 9 7 6 9 4 6 6 6 2 5 6 6 5 2 3 1 3 1 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 999				-	-	16	14	15	16			63
5565 14125 7412 4779 2216 1244 584 193					-	11	11	01	•			45
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						0	7	4	•			53
5 6 6 6 5 5 7 5 5 7 5 5 7 5 5 7 6 5 5 7 6 5 5 7 6 5 5 7 6 5 5 7 6 5 5 7 6 5 6 6 6 6							7	9	71			15
2 5 4 5 5 2 3 1 3 1 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 99						4	9	•	•			22
5 2 3 1 3 1 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 399						N	Ŋ	3	ĸ			16
1 3 1 1 3 1 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 3 1 34.1 39.0 42.4 46.5							Ŋ	N	m			9
1 3 1 1 2 1 1 2 1 1 5565 14125 7412 4779 2216 1244 584 193 20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5								m				ហ
1 2 1 1 2 1 1 5565 14125 7412 4779 2216 1244 584 193 20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5							-	m	-			Ŋ
1 2 1  1 2 1  1 2 1  1 2 1  2 265 14125 7412 4779 2216 1244 584 193  20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5								-				-
1 5565 14125 7412 4779 2216 1244 584 193 20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5							-	C٤	-			4
1 5565 14125 7412 4779 2216 1244 584 193 20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5												
5565 14125 7412 4779 2216 1244 584 193 20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5								-4				-
20.2 21.5 23.9 27.9 34.1 39.0 42.4 46.5			70	21.97	6779		1366	702			•	Š
				24.0	, , ,		100	5 0	173 74 E		,	2 4 6

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			* * * * * * * * * * * * * * * * * * *		HENEMENTER NEW THE STATE OF THE	ANTERNATION OF LICENSE ANTERNATION OF LICENSE	CHENERAL CONTROL CONTR	在发现的现在分词,是是是不是不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是		*****	AS OF SEPT RUN NOVEMBER Report at	SEPTER EMBER 17	SEPTEMBER 1989 18ER 19, 1989 PAGE 9	0, <u>0,</u> 0
		×××	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX	XXXXXX	*****	******	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	*****	***				
AGE 01	05	03	90	90	9	07	<b>08</b> +	SUBTOT	X.	W2	E.M	7	Š	TOTAL
UNDER 18														
19														
20 2								N						N
21 3								m						m
	<b>-</b>							<b>∞</b> {						<b>60</b>
23 53	∾ i							5 5						55
711	<b>1</b> %	-						171						171
26 170	, <del>2</del>	. 7.						272						272
	115	41						562						567
	150	95						329						359
	124	158	<b>~</b> 1					366						366
	131	504	• :					9 0						4 0 0 0
32 67	114	353	23 25					536						500
	99	353	3 3					516						516
34 74	78	358	81					591						591
35 54	98 1	303	97	<b>-</b>				541						541
	5	222	203	<b>3</b> U				900						509
	21	171	352	n 85				615						615
	36	185	389	. t.				654						929
7 07	9	157	510	80	-			756						756
	Ξ,	137	485	136	4	,		774						774
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>3</b> U	2 4 4 7	572	197	2 5	-		876 878						876
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	n	ţ <u>c</u>	656	280	7 6	-		2,0						, 4 , 4 , 4
		16	169	329	2 2	•		245						54.0
46 1		10	143	596	43	-		565						565
47		ο.	121	268	25	<b>3</b> 1		456						456
o 0		- ·	υ . Ε	162	2 t y	3 ~		225						238
50			35	133	23		-	528						229
51			54	46	84			169						169
52			13	7	47	∞ .	~ .	147						147
			- 0	6 1	0 4	ه م		133						133
55:			ı N	. P.	2 2	15	· w	80						83
56			-	23	19	0	7	59						29
57				54	50	9	7	61						61
ω (1) i			-	2 5	12	Φ (	→ 、	9						ş i
<b>7</b> 0				7 '	<b>.</b>	<b>10</b>	3 (	ۍ د د				-		<b>3</b> 0
OVER 60				A TU	t 4		J	• •						•
								-						-
!	1404	3571	4292	2848	589	8		14080				-		14081
AVERAGE AGE 28.6		34.5	8.04	46.3	50.2	53.9	55.9	38.8				<b>59.</b> ſ		38. 8

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DEFENSE		××	XXXXXX	*****	KKKKKKK SONNEL P	NAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	HENERER AND A GO CO	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			686
DATA CENTER			* *	***	X X X X X X X X X	******* SELECTE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKK STRENGT	京家東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	REPORT A7	PAGE	9
			* *	****	****	XXXXXXXX	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	******	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
			X X X	***	X X X X X X	*****	******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>			
AGE	£1	E2	E3	E4	ES	E6	E7	E8	E9		SNS	TOTAL
UNDER 18	87	2	ın									96
18	893	6	107	ì			•					1093
19	551	602	482	7 2								1707
21	126	240	633	1645	22							3002
22	73	208	742	2392	193							3608
23	26	144	525	2515	537	33						3810
54	59	125	438	2280	1067	80						6505
22	<b>58</b>	79	341	1999	1606	189						4242
5 26	52 :	<b>19</b>	566	1788	1880	323	<b>-</b> ;					4364
7 8	<u> </u>	? F	140	1321	1002	490 725	21 6					1804
3 23	Z E	28	115	847	1719	624	7					3400
£ 8	14	13	86	629	1550	732	100					3137
31	11	56	91	543	1464	742	127	~				3004
32	9	18	61	448	1343	855	207	~				2940
33	11	0	99	408	1204	869	202	2				2780
ž	∞ ;	17	19	348	1062	847	219	91				2578
K 1	12	77		332	1006	856	294	82 I	•			2596
3 5	-	۰ م	ş ;	326	912	1102	101	, i	<b>4</b> u			5062
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		4 4	1 1	243	30.0	1225	200	7 001	ח רַ			1040
0 60 60 60		n var	1 1	201	923	1316	707	132	22			3316
04		-	2	172	934	1381	749	141	18			3406
41		-	11	203	906	1354	762	159	29			3425
45		2	11	177	914	1477	985	169	36			3831
£\$	-		4	121	582	1061	969	180	<b>43</b>			2688
<b>3</b>		-	<b>N</b>	100	521	912	637	136	32			2341
ĵ,		<b>7</b>	m •	6	487 1	358	597	173	E.J.			2206
\$ 7 7		-	٠,	7 2	55 £	0 4 0 4	9 :	7/1	**************************************			1778
· «			J	5 4	720		110	7 6	<b>3</b> - 3			1657
9			-	M	206	470	7 2 2	165	97			1388
50			ı	14	176	428	421	170	79			1288
51				01	169	370	456	186	81			1272
52				4	117	308	480	195	123			1227
53				3	91	312	437	219	129			1192
<b>3</b> 5			-		7	220	374	165	126			957
52				,	9 ;	194	265	96	78			619
ğ :				ν.	50	176	166	6 3	61			537
<b>`</b>				•	<b>:</b> :	113	158	n i	60 .			1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
, Ç					3 -	6 6	) :	3 4	n d			, t
ŝ						°	•	<b>ò</b> -	? -			; =
OVER 60					•	o u	u	<b>-</b>	4			<b>:</b>
UNKNOWN						n	n					3
	2239	2278	5724	21361	28572	23865	13252	3404	1285			101980
AVERAGE AGE	19.8	21.8	23.4	26.7	33.3	39.4	44.0	47.2	50.9			34.3

DEFENSE HANDOWER	FENSE		X X X X	東京東京東京東京東京	******	NAMES NAMES OF STREET	KKKKKKK IOFILE -	EXTREMENTAL	这次是这个人,我们是这个人,我们是一个人,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	X X X X X X	X X X X	AS OF SEP'	SEPTE		£ £ :
DATA CENTER			* * *		* * * * * * * * * * * * * * * * * * * *	AKAKAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	N STRENGTH N STRENGTH	本在京东京东京市市市大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大		* * * *	REPORT A7	<b>.</b>	PAGE	<b>=</b>
			東東東東	****	****	****	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	***	<b>发展发展, 医克里氏试验检检查 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>	***	****				
AGE	70	05	03	90	92	%	07	08+	SUBTOT	1	¥2	M3	<b>5</b> A	CNK	TOTAL
UNDER 18	-4								1						-
æ c															
50															
27	٦								-						-
22	m								m						m
23	50	~							22						22
5.5	89	T 1	•						81						81
Q %	0 7	2 2							88 72						88 72
2.2	23	3 6	6.7						192						192
28	55	119	105						279						279
53	30	120	184						334						334
9 5	7 7	130	253	∞ <u>`</u>					435						435
32	9 79 19 19	126	0 7 7	27					503						504 627
33	36	102	462	33					636						636
34	38	127	508	61					734						734
35	2	118	416	124	,				681						681
36	33	109	315	318	<b>⊣</b> 1				776						776
) et	3 4	907	200	\$ 7 5 \$ 7 7	u 5				/// E9L						777
36	12	£3	177	564	1 91	-			813						813
60	9	34	165	670	33	J			910						910
1,5	m (	81 :	156	718	25	12			959						626
2.7	ν-	2 6	161	807	157	23			1160						1160
S 99		י ע	7 5	444	5,43	<b>6</b> 8			926						977
4.5	. ~	ı	, ç,	248	479	3.2			846						846
95	N	7	50	166	516	88	8		796						962
47	,	ω.	25	111	352	110	-		598						298
<b>37</b> (3	N	<b>→</b>	<b>.</b>	۶:	266	115	•		168						1,68
20			rm	5 6	163	115	t ru		315						315
51			•	15	6	108	m		227						227
52			~	13	79	72	m		169						169
53				<b>~</b> 1	45	63	91	•	118						118
<b>1</b> 10 10 10 10 10 10 10 10 10 10 10 10 10				'n	ş :	* F	r •	m v	5 °						9 9 9
92.0				. ~	7,	92	• •	, ,	2 2 2						2 6
57				; <b>2</b> 0	53	8 8	M	· W	63.5						63
58					19	53		4	52						52
26					23	30		~	56				-		57
60 0VER 60					υ <u>-</u>	υĕ			2 2						0 2
			-		:	•			` <b>-</b>						`~
	637	1569	2555	5786	3399	7711	52	52	17087				<b>-</b>		17088
AVERAGE AGE	. 62	32.5	35.0	8.04	£6.5	8 . 64	53.2	56.4	39.9				59.0		39.6

DEPARTMENT OF DEFENSE	FENSE		X X X	X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	**	***	*************************************	AS OF SEPTE	SEPTEMBER 1989	<b>6</b> 0
DATA CENTER			X X X		CANANA NA  近日などう こく ほうて ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	XXXXXX		K 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	REPORT A7	PAGE	12	
			*			SELECTED	RESERVE	SELECTED RESERVE STRENGTH	*			ŀ
			X X X X	***	********	《水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	XXXXXXX DECFOVE	********	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水			
			X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X	XXXXXX	****	****	<b>发发 医复数医复数 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种</b>			
AGE	EI	E2	E3	£4	£3	E6	E7	E8	E9		Š	TOTAL
UNDER 18	21		56									47
<b>80</b>	213	41	24.5	0								508
61	196	181	665	102	:							978
2 6	115	781 8	580	396	10							1285
2.2	9 4	, 1 , 1	46.4	144	9/2	-						1912
3 2	27	13	263	1318	703	. ~						2359
54	18	21	202	1207	1150	45						2643
52 3	51	<u>۾</u>	175	1016	1605	144						2985
27	1 1	p 91	3 0	818 677	1818	362	11					3005
78	'n	. ∞	8	476	1727	487	36					2825
59	m	9	45	354	1572	481	89	8				2531
30	•	m	21	272	1378	249	114	m				2374
31	۰.	۰ ،	37	259	1191	674	164	۲.				2348
32	<b>3</b> 4	u) -	30	506	1070	123	230	m į				2204
7 m	r •0	4 49	53 E	141	2007	725	300	) P				2174
35	'n	٠	8	136	176	999	298	34	C)			1953
36		~	16	112	750	684	352	62	w			1981
37		~	7	%	708	730	414	ĭ	13			2021
<b>8</b>		-4		2 :	633	652	£38	8 :	200			1901
<b>6</b> 6	-		<b>J</b> P	25	929	1 621	456	9 6	0 10			1954
<b>3</b> 4	-		<b>9</b> <	9 e	200	(5/ (18.	970	7 7 7	72			2195
; <b>?</b>			• →	. 4	622	781	618	153	9 47			2267
£3			•	35	411	537	663	112	F.5			1602
<b>5</b> 5				56	367	437	386	56	200			1347
S. 7				11	318	<b>8</b> 6 7	375	107	Ø .			1254
<b>7</b>			-	۰ ۰	216	2 M	917	<b>1</b> 8	V 10			1061
<b>.</b>			•	11)	152	221	258	2	37			747
65				m	134	237	242	77	45			738
0 1				•	124	196	234	7	39			670
in 1				⊶ .	6 10	217	243	<b>3</b> (	Ø 1			670
7 M				۰ ،	2 6	126	110	<u></u>				7 60
4				· ••	, PS	126	202	2	40			514
55				~	32	131	209	99	67			509
<b>5</b> 6					92	<b>80</b>	159	7	<b>6</b> 10			605
55				⊶ .	61 :	25	127	67	79			363
ø 0					<b>;</b> :	6 F	777	9 2	,			280
<b>1</b> 4					<b>1</b> -	è (	*	, ,	90			600
OVER 60					4	<b>4</b> ~	<b>.</b>	٠				<u> </u>
UNKNOMN						ı						
	767	705	3387	10087	24274	14668	9117	2123	866			66126
AVERAGE AGE	50.5	51. 5	52.4	25.9	32.3	3a. s	42.9	1.94	49.b			34.0

DEPARTMENT OF DEFENSE	DEFENSE		* * *		***	14   15   15   15   15   15   15   15	· · · · · · · · · · · · · · · · · · ·	****	有有关的 医多种性 医二甲基苯甲基苯甲基苯甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***		AS OF SEP	SEPTE	SEPTEMBER 1989	6.0
DATA CENTER	í		****	<b>平米米米米米米米</b>	******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	****		東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	*****	***	REPORT A7	7	PAGE	13
			X X X	X X X X	X	SELECTED RESERVE STRENGTH	RESERVE	STRENGT	A SPICE OF DESCRIPTION OF SPICE OF SPIC	X X X X X X X X X X X X X X X X X X X	* *				
			* *	X X X X X	X X X X	COAST G	COAST GUARD - OFFICINGS  COAST GUARD - OFFICINGS	FFICERS XXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	R R R R R	* *				
								1			!	!	:		
AGE	6	02	63	ž	9	8	04	+ 20	SUBTOT	ž	N M	S.	ž	ž	TOTAL
18															
19															
2 3															
22															
23															
32	8								8						8
52	-	~							N						N
92	-	ı	-						8						N
27	m		m						7						7
28	7	10	7						19						19
53	-	ĸ	11						17						17
30	•	∞	15						27						27
31		Φ.	21						30						0E
32	7	^	27						36						36
<b>8</b>		9	108	<b>3</b> į					65						G ;
J 10	<b>3</b> 1	٠;	£ ;	5 5					3 8						<b>3</b> 8
£ 5	n 4	3 ∝	; ¥	8 %					9 K						. K
3.	•	16	2	8	1				2 2						2 2
60 P)	m	5	: <b>:</b> 2	1 1	•				9						<b>.</b> 59
36	m	21	53	<b>£</b>	•				8						88
640	m	53	38	22	13				108						108
41	m	23	47	16	21				110						110
75	in :	39	£5	33	<b>5</b> 6				150						150
£ <b>3</b>	~	16	32	<b>:</b>	<b>n</b> :	<b>-</b> • 1			<b>4</b> (						<b>3</b> € €
3 L	•	12:	9 6	2 :	2 :	ю.			2 !						2 1
Ç 4		7 :	7 6	÷ ;		<b>-</b> r			? :						? <u>.</u>
24	• -	9 1	17	i i	<b>.</b> «	-			, K						
8,7	•	2 2	· «	, eo	, ~	۰ ۸			: E						S
67		10	17	ıŋ	•				39						36
50		7	7	2	<b>S</b>	m			32						32
15		= '	<b>co</b> 1	•	<b>6</b> 3	<b>.</b>			36						36
25		eo r	٠.	J (	•	m			25						55
2 1		~ F	•	<b>V</b> P	? F	•			? :						? :
, n		? <b>4</b>		o ►	? M	•			1 2						: :
92		· ~		m	•	-			: ^						۰,
57		· 64	•	~	m				• •••						• ••
80		4	-	~					7						7
59		~	-	4					<b>80</b>						80
09									-						
UNKNOWN															-
TOTAL	99	377	614	337	169	35			1595						1595
AVERAGE AGE	35.4	41.6	39.3	42.1	44.4	69.0			41.0						41.0

PAGE 2.115 REPORT A7

E1 E2 E3 E6 E5 E6 E7 E8 E9 PO	DEFENSE MANPOWER Data center	~		* *	****	*********	PERSONNEL PROFILE	*******	HANNE TO TOK -	***************************************	* RUN NOVEMBER	PAGE 14	16
1				*			SELECTE	D RESERVI	STRENGT				:
COAST GAMPS COAST				***	****	******	*****	CHANKEN .	*******	東京東京東京東京東京東京東京東京東京東京	*		
E1 62 63 64 13 60 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14				* *	***	***	COAST	GUARD -	ENLISTED IXXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* *		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE	E1	E2	M	£6	ES	£6	E7	83	6		ÜNK	TOTAL
22 132 6 6 11 2 6 6 132 6 6 1 3 7 9 95 1 3 8 6 132 6 6 1 3 8 10 95 1 3 10 10 10 10 10 10 10 10 10 10 10 10 10	ADER 18	9	76	'n	i	}	}	i	}				105
9 133 86 46 1 1 1 9 6 6 6 13 2 1 2 2 2 2 2 15 15 15 15 15 15 15 15 15 15 15 15 15	18	22	121	9	-								184
1 18	19	۰	133	86	46	-							275
1	50		128	2	95								293
1	21	7	96	92	63								273
3 46 2 48 144 2 9 4 2 2 20 30 164 6 4 12 2 10 23 116 119 2 119 6 119 1 1 0 23 116 119 6 119 6 119 1 1 0 23 116 119 6 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	-	82	99	132	3							285
2 33 42 15 5 6 4  1 1 16 22 30 16 7 5 6 4  1 1 10 23 1842 153 16 16 17 5 6 17  1 1 10 23 1842 113 46 2 3  1 1 1 10 23 1842 113 46 3 3  2 1 15 10 10 10 10 10 10 10 10 10 10 10 10 10	23	m	45	87	144	13	~						258
2 20 30 164 64 2 1 10 23 184 103 23 23 1 1 10 8 104 103 23 3 1 1 10 8 104 103 23 3 2 165 112 64 3 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 23 3 2 173 184 103 104 104 104 104 104 104 104 104 104 104	54		89 23	45	175	<b>5</b>	3						285
1 1 16 22 192 58 14 2  1 1 10 23 194 115 46 3  1 1 1 10 23 194 115 46 3  2 1 16 115 46 3  4 1 134 195 115 63 118 2  1 1 134 195 119 64 1  1 1 134 195 119 119 119 119  4 1 119 119 119 119 119 119  4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	N	50	30	164	55	N						262
1 1 0 23 184 103 253 253 255 255 255 255 255 255 255 25	<b>5</b> 6	-	16	22	192	53	14	~					305
1 9 8 194 115 46 3 1 1 9 8 194 115 46 3 2 165 101 55 8 1 1 2 165 101 55 8 1 1 2 1 177 100 63 18 2 1 1 137 100 63 18 2 1 1 137 100 63 18 2 1 1 137 101 63 18 2 1 1 137 101 76 28 1 1 1 137 101 76 28 1 1 1 137 101 76 28 1 1 1 137 101 76 28 1 1 1 137 101 76 28 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1	27	-	10	ຊ	184	103	23						344
1 1 8 207 1122 565 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28		Φ	œ	194	115	46	M					375
3         5         165         101         59         8         1           7         177         100         63         18         2         1           6         134         100         63         18         2         1           1         137         100         63         16         3         1           1         134         101         76         21         1         1           1         134         101         76         21         1         1           1         134         101         76         21         1         1         1           1         134         102         76         22         1	53	-	-1	∞	207	122	45	7					391
7 177 188 553 9 2  2 159 97 54 16 3 1  1 137 95 51 16 1 1  1 137 95 51 14 1  1 137 95 51 14 1  1 134 110 74 21 1 1  1 1 134 110 74 21 1 1  1 1 134 110 74 21 1 1  1 1 134 110 74 21 1 1  1 1 1 1 1 1 1 1 1 1 1  2 1 1 1 1	30		m	Ŋ	165	101	29	α)	-				342
2 157 97 65 18 2 1 1 134 101 78 28 1 1 1 1 2 124 101 78 28 1 1 1 1 1 134 113 82 28 1 1 1 1 1 135 113 82 28 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31			4	138	88	23	0	N				567
4 136 97 54 16 3  1 137 95 51 16 1 1 1  2 124 110 78 21 1 1 1  1 134 123 94 37 6 2  1 1 135 123 94 37 6 2  1 1 16 113 92 6 4  1 66 119 92 64 6 1  6 7 19 115 30 11 6  6 119 115 30 11 6  7 2 2 4 6 8 7  7 2 8 8 7 6 7  8 4 7 8 6 7  1 37 88 93 93 94  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  7 2 8 8 7 8 7  8 9 9 7  9 1 1 18 33 19 6  1 1 18 33 19 6  1 1 1 18 33 19 6  2 1 1 6 6 1 1  1 4 1 6 6 2 1  1 5 7 8 8 7  7 8 8 7 8 8 7  8 9 8 8 7  9 10 28 8 6 8 8  9 10 28 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 7  9 10 8 8  9 10 8 8  9 10 8 8  9 10 8 8  9 10 8 8  9 10 8 8  9 10 8 8  9 10 8  9 10 8 8  9 10 8 8  9 10 8 8  9 10 8  9 10 8  9 10 8  9 10	32			7	177	100	63	81	~	-			368
1 134 80 57 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33			7	159	97	54	16	M				331
1 137 95 51 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34			<b>.</b>	134	8	57	2	-4	-1			287
134   101   74   21   1   1   1   1   1   1   1   1	35				137	95	51	14	-				299
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1			•	134	[] :	₹ 1	<b>7</b> 5	<b>~</b> • •	-4 (			332
1 134 123 94 37 6 2 1 66 109 92 44 6 1 1 66 109 92 44 6 1 1 67 119 115 30 11 6 41 105 113 34 9 6 41 105 113 34 9 6 7 62 84 6 7 62 155 144 32 19 2 7 62 84 6 7 75 91 45 14 15 30 17 75 88 93 32 16 8 76 15 36 51 32 16 8 77 28 37 57 57 57 57 12 7 28 37 57 57 57 57 57 12 7 28 37 57 57 57 57 57 57 12 7 28 37 57 57 57 57 57 12 7 28 37 57 57 57 57 57 57 12 7 28 37 57 57 57 57 57 57 12 7 28 37 57 57 57 57 57 57 57 57 12 7 28 37 57 57 57 57 57 57 57 57 12 7 28 37 57 57 57 57 57 57 57 57 57 57 57 57 57	37			ν.	124	011	82 ;	82 I	, i	<b>,,</b> 4			350
1 66 109 92 46 6 1 6 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 6 1 1 1 6 1 1 6 1 1 1 6 1	10 CM			<b>-</b> - •	134	123	\$ 6	37	<b>o</b> 1	N.			397
1	60			٠.	2 3	? ?	7 6	9 3	• •	•			1
63 155 144 32 19 2  1 37 88 93 32 9 6  2 7 62 94 43 6 8  2 8 7 62 9 6 6 8  2 8 93 32 9 7  1 8 91 32 9 7  2 2 5 6 18 31 32 9 7  7 2 8 37 22 9 7  7 2 8 37 22 5 7  7 2 8 37 22 5 3  1 1 10 2 8 4 4 4  1 2 2 1 8 9 3  2 2 2 7  2 2 2 7  3 3 45 55 3 343 25 17 2048 732 188 103	2 5			•	8 5	1 0	7 1	; ;		<b>→</b> √			670
1 37 88 93 32 6 7 6 8 8 93 32 6 7 7 8 8 93 32 6 7 8 8 93 32 6 8 8 8 93 32 6 7 8 8 93 32 6 8 8 8 93 32 6 8 8 8 93 32 6 8 8 8 93 32 6 9 7 7 8 9 10 37 57 52 9 7 7 7 28 37 52 9 7 7 7 28 37 52 5 3 3 7 5 7 22 5 3 3 7 7 22 5 3 3 7 7 7 28 31 8 31 14 9 9 19 8 9 3 3 8 9 10 3 9 10 3 8 9 10 3	27				64	15.5	771	2 6	: :	0 0			240
1 37 88 93 32 6 7 29 75 91 45 14 14 27 62 84 43 6 8 28 43 52 14 14 18 42 78 27 12 4 10 37 57 22 9 7 2 25 41 23 9 7 7 28 37 22 5 9 7 7 28 37 22 5 9 7 7 28 37 22 5 3 3 1 1 10 28 24 3 3 1 1 10 28 24 3 3 1 1 2 2 1 8 4 4 9 19 8 9 3 1 2 2 2 5 4 1 1 2 2 1 8 4 4 9 19 8 9 3 2 2 7 2 2 1 8 4 4 9 19 8 9 3 2 2 7 2 2 7 3 55 343 2517 2048 732 185 103	· M				3 3	100	113	3 2	9	<b>1</b> 4			N M
27 62 84 43 6 8 8 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	97			-	-	8	. 0	5 8		, -			2 4 4 5
29 75 91 45 14 14 14 14 14 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	45			,	27	62	8	, F,	• •	- 00			230
24 54 58 38 9 7  18 42 78 27 12 4  10 37 57 22 9 7  12 36 51 32 12 6  1 2 2 41 23 9 7  7 28 37 22 5 3  6 15 36 12 4 1  1 10 28 24 3  1 1 10 28 24 3  1 1 2 21 8 4 4  4 9 19 8 9 3  1 1 4 16 6 2 1  3 5 9 7  7 7 8 53 3433 2517 2048 732 185 103	95				53	75	16	<b>.</b>	14	14			268
18 42 78 27 12 4  10 37 57 22 9 7  12 25 41 23 12 6  2 25 41 23 9 7  7 28 37 22 5 3  6 15 36 12 4 1  3 18 31 14 9 3  1 18 35 19 2 3  1 1 0 28 24 3  1 2 21 8 4 4  4 1 6 6 2 1  3 53 3433 2517 2048 732 185 103	47				54	54	58	38	٥	7			190
10 37 57 22 9 7 12 36 51 32 12 6 2 25 41 23 12 6 3 18 37 22 5 3 6 15 36 12 4 1 3 18 35 19 2 3 1 18 35 19 2 3 1 1 0 28 24 3 3 1 1 2 21 8 4 4 1 1 4 16 6 2 1 2 2 2 2 2 7 2 7 7 793 553 3433 2517 2048 732 185 103	87				18	75	78	27	12	4			181
12 36 51 32 12 6 2 25 41 23 9 7 7 28 37 22 5 3 6 15 36 12 4 1 6 15 36 12 4 1 1 18 35 19 2 3 1 1 18 35 19 2 3 1 1 10 28 24 3 3 1 1 2 21 8 9 3 1 1 4 16 6 2 1 1 3 5 9 7 2 7 7 793 553 3433 2517 2048 732 185 103	65				01	37	57	22	•	7			145
2 25 41 23 9 7 7 28 37 22 5 3 6 15 36 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50				12	36	51	35	12	9			149
7 28 37 22 5 3 6 15 36 12 4 1 3 18 31 14 9 3 1 18 35 19 2 3 1 10 28 24 3 1 2 21 8 4 4 1 2 21 8 4 4 1 4 16 6 2 1 3 5 9 2 2 7 7 53 3433 2517 2048 732 185 103	51				~	25	41	23	۰	_			107
53 793 553 3433 2517 2048 732 185 103	52				7	28	37	22	S	m			102
3 18 31 14 9 3 1 18 35 19 2 3 1 1 10 28 24 3 4 9 19 8 9 3 1 2 21 8 4 4 1 6 6 2 1 3 5 9 2 7 2 7 53 793 553 3433 2517 2048 732 185 103	53				9	15	36	12	4	-			74
1 18 35 19 2 3 1 10 28 24 3 4 9 19 8 9 3 1 2 21 8 4 4 1 6 6 2 1 3 5 9 2 7 2 7 53 793 553 3433 2517 2048 732 185 103	54				m	18	31	14	•	m			78
1 10 28 24 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55					18	e M	19	N	m			78
1 2 21 8 4 4 1 2 21 8 4 4 1 4 16 6 2 1 3 5 9 2 7 2 7 53 793 553 3433 2517 2048 732 185 103	921				⊶ ,	ន '	88 9	5,	m (	ı			9 1
1 6 6 2 1 3 5 9 3 5 7 2 2 7 2 2 7 53 793 553 3433 2517 2048 732 185 103	, i				<b>.</b>	<b>~</b> (	2 :	<b>3</b> 6	• •	<b>.</b>			26
3 5 9 6 1 3 2 5 7 2 5 3 3 4 3 3 2 5 1 7 3 5 5 3 3 4 3 3 2 5 1 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0				٠.	<b>u</b> «	7 :	۰,	3 (	<b>;</b>			7 1
5 2 7 2 2 7 2 2 7 2 185 103 553 2517 2048 732 185 103	<b>60</b>				-	<b>3</b> P	9 1	•	N	-4			ָרָ רָּי
53 793 553 3433 2517 2048 732 185 103	00 00					7	n c	> 1					` `
53 793 553 343 251 2048 732 185 103	CKNOWN				•	٥	4	•					<b>&gt;</b> 4
7	TOTAL	ř	707	583	22.72	25.17	2000	77.9	186	201			10417
		7	2 6		7		201	7	1	200			

DEPARTMENT OF DEFENSE DEFENSE	ENSE		***	****	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MXXXXXX	CHENERAL DESIGNATION OF STREET - AG		法发现实现不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	XXXXX	×××	AS OF RUN NOV	SEPTEN EMBER	SEPTEMBER 1989 IBER 09, 1989	989
DATA CENTER			* *	***		KANANANA T	CHNICIANS	****	医水质异型医水质医水质医水质医水质医水质医水质医水质医水质医水质医水质医水质医水质医水质医	***	**	REPORT A7	7	PAGE	15
			* *	***	INNERNE ARM	MERKERS Y	KERKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	WKKKK	医米斯氏尿液医尿液尿液 医克克氏 医克克氏 医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	***	X X X X X				
			X	XXXXXXX	(KKP KKKK)	******	****	***	家庭 医克里氏试验检 医克里氏试验检 医二甲基苯甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***	XXXX				
AGE	10	05	60	90	9	90	07	+80	SUBTOT	¥	£	E H	<b>5 2</b>	X	TOTAL
UNDER 18															
10															
5 50															
	•														•
2.5	- P								- P	-					- 4
3 %	<b>,</b> o	4	-						ر د	4 -					
, K	` =	<u>-</u>	• 14							• ଏ	~				M
3 %	::	: E	) eq						. E	'n					65
27	15	<b>5</b> 2	11						55	. 173	m				61
28	16	56	27						67	'n	7				79
53	12	17	56						53	មា	m				79
30	12	14	35						19	~	7				71
31	= :	<b>5</b> 6	35	<b>-</b> 4 1					۶ :	ο·	<b>.</b> 0 1				۱ ۶
35	۳.	£1	37	M a					99	<b>3 u</b>	υį	-			, r
7 7	0 4	1 :	9	o un					0.0	n m	13	4 M			\$ 6
S 25	r M	: ^	75	1 40					, EQ	, ~	: ::	· ~			78
36	1	12	41	55					81	~	12	Ŋ			108
37		7	54	23					83	••	22	M			117
88 T		-	<b>12</b>	04	~				86	ο .	S S	<b>5</b> 1	<b>.</b> 0		162
36		,	36	7	; م				87	<b>x</b> 0 (	<b>g</b> (	Ξ:	- ;		153
0 - 4		Ν-	4 t	7 1	<u>:</u>				132	ю u	<b>3</b> 4	2 6	22		223
7.7		۰,	, c	? œ	, y	•			186	ח ני	7 0	ין איר פ	2 5		319
7 F 9	-	,	: :	. T	3	1 10			114	ı vı	2 2	3 2	14		239
4			, ~	3	4	•			104	<b>3</b>	<b>1</b> 20	27	_		200
45		-	m	36	47	11			104	4	63	45	20		233
95				30	26	15			104	ιΛ	44	37	16		506
47				<b>5</b> !	23	ន្ន (			7.	α.	<b>6</b> 1	9:	75		176
x 0				51	7 C	2 0			2 6	-	) P	- « - •	, <u>"</u>		) a 1
, v			~	N	6,	<b>53</b>			92		6E	36	8		181
51				∞	95	64			95	-	33	56	75		227
52				N	31	84			83		27	63	62		235
53				m	18	47			89	-	31	15	78		229
54					13	7.			9 >		13	53	ю 6 с		221
1 4					<b>)</b> -	; <			, r		) <b>r</b>	, r	3		200
5.5					•	۰,			n r-		) J	3 2	2 2		65
82						m			m		-	82	75		99
59						7			-		-	7	45		54
09												7	9		80
OVER 60 UNKNOWN													4		4
	133	211	633	209	109	336	2		2518	120	890	748	704		4980
AVERAGE AGE 2	28.6	30.4	35.4	41.6	46.8	50.8	51.5				43.6		51.9		44.0

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED	EFENSE *		* * * *	* * * * * * * * * * * * * * * * * * *	E E E E E E E E E E E E E E E E E E E	NR WARKER	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKK AGE BY C	在建筑的工程,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	AS OF SEPTE RUN NOVEMBER REPORT A7	SEPTEMBER 1989 IBER 09, 1989 PAGE 16	989 989 16
			Ř K K	****	K K K	_	TECHNICIANS	NS		, C		2
			* * * *	X X X X X X X	KKKKKK ARI	**************************************	******	XXXXXXX	建建筑建筑水流建筑水流水流水流水水水流水流水水水水水水水水水水水水水水水水水水			
			**	***	*****	****	***	***	双苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯			
AGE	E1	<b>E</b> 2	E	<b>E</b> 4	2	E6	£7	83	<b>E</b> 9		Š	TOTAL
UNDER 18		4	M									80
16	-	~	11	11	-	-						36
20		Ŋ	25	24	'n	m						95
21		<b></b> (	56	107	12	<b>-</b> - (						154
55		~ 1	21 :	147	82	21 :						251
23		m -	۵ °	138	120	5 £						285
52		• m	° 2	1.5	9 59 9 59 10 10 10 br>10 10 10 10 10 10 10 10 10 10 10 1	3 9						584
56		m	15	159	395	11	7					647
27			'n	140	393	63	4					635
<b>58</b>	-	•	۲,	111	437	134	2 :					702
67 67		N	0 4	71	392	1 5	7 22					581 581
នី		8	m	67	304	182	<b>1</b> %	-				593
32		1	~	72	327	184	<b>8</b>	ΙĄ				626
33			-	23	256	158	51	~				501
<b>3</b> 6			m I	5	544	167	75	۲,				508
S (2			m	35	249	202	89	<b>س</b> :				262
3 20			•	35	525	202	112	1 5	-			7 5 0 5
) eq			•	9 9	186	262	180	Ä	4 (3			712
36				81	197	323	162	59	• •			763
05				14	187	316	198	9	2			778
41				14	170	351	199	62	W +			801
25				12	151	373	225	8 7 7	O- 0			822
3 4				r 00	9 89	224	196	3 4	12			189
57				~	99	508	202	7,6	4			557
9,				m ·	9	198	194	89 .	<b>65</b> 0 (			548
/ a				۰ ۰		1 2	173	2 9	13			1 6
÷ •				n m	e e	122	123	) 10 10 10 10 10 10 10 10 10 10 10 10 10	F 81			4 80 10 10 10 10 10 10 10 10 10 10 10 10 10
50				-	35	128	129	74	21			385
<b>19</b>				<b>-</b>	20	114	142	92	5.5			397
25					53	112	139	m :	(V) ·			390
2 7				^	9 1	0 4 0 <b>6</b>	136	y 9	1 M			366
35				1	m	57	န	9	253			225
56					13	45	<b>9</b>	33	12			171
57					<b>eo</b> 1	E :	57	<b>1</b>	120			159
10 E					IA +	Ŋ;	67	9 : M	27			178
<b>6</b> 4					- P	<b>.</b>	ą (	٠ ۲	**			143 143
OVER 60					ŋ <b>⊣</b>	0 M	y IO	n ⊶	<b>V</b> (V)			12
CNKNOWN	٠	ç	7	•		9	;	467.	•			
AVERAGE AGE	29.0	22.7	156 23.6	27.4	32.8	5856 40.1	4745 44.8	47.6	3/1 51.8			38.2

MUMER 181	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	<b>M</b> 67		本本元本文本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文		MENTER ME	日本の 10 日本の 10					AS OF SEP Run November Report at	SEPTE VEMBER A7	SEPTEMBER 1989 BER 09, 198) PAGE 17	89 17
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			8	8	20	90	70	÷ 80	SUBTOT	<b>3</b>	Z Z	M M	3	S S S S S S S S S S S S S S S S S S S	TOTAL
8	NIM STI	- m							N M						NM
1	v or	M ∞ 03	<b>N</b> 4						2 ° °		<b>⊶</b> 0				2 12 œ
1 7 11 2 5 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ 80		m						`=	·	v				15
2 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>6.0</b>		I 6						19 12	m	8				75 14 16
Ace 30.1 36.5 4.5 4.6 4.7 56.0 36.7 42.4 45.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4	п.		∞ ;						15		•				16
1	u m		<b>1</b> 8 ;						15	~	4 (7)	4			2 2 1
1 2 14 11 2 2 15 15 1	* 10		4 =	m r-					53 53		n 0	-			2 2
1			41 0	:1 °					28		m c	<i>~</i> ~	-		E 2
15 17 1 4 4 5 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 (1	11	12					: S	•	ហ	ı ~ ;	•		6 Fr 1
13 18 5 3 20 17 1 1 48 18 16 18 16 18 16 18 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18			J 1	7 %					5 G	- M	2 4	12	N E		U &
8			13	18	ın į	•			99 :	m	50	11	<b>ា</b> ព្ធ		9 8
1 6 13 12 1 20 1 32 1 6 11 1			∞ u	22	17	⊶ -			5 F	•	18	91 2	 		£ 5
1			1 <b>v</b> 0	1 12	12	4			35		۰	, w	o m		52
1 2 9 2 14 6 8 10 13		-		<b>.</b>	EI (	7			2 :	•	9 (	<b>=</b> :	~ ;		δi
AGE 30.1 30.5 35.9 46.35 10 10 6 10 13 10 11 10 11 11 11 11 11 11 11 11 11 11				<b>3</b> (1)	<b>~ ~</b>	N			14	N	<b>.</b> •	ع ع	1 4		32
3 4 3 10 10 13  1 4 5 5 7 7 10 10 10  1 5 6 2 7 7 1 1 4  2 2 2 2 9  2 2 2 9  2 3 6 9  3 4 1 1 6 72 180 165 109 28 1 571 22 185 203				8	'n	~			•		10	•	9		31
AGE 30.1 30.5 35.9 40.5 45.4 49.7 56.0 38.9 36.7 42.4 45.8				M	<b>3</b> α	m u			2 2		2 5	13	<u>ه</u> ۲		14
5 2 7 1 4 4 5 5 9 7 1 4 4 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			-		4	) <del></del>			و ۽		N	1 4	^		5
1 4 5 5 2 9 2 9 2 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6					'n	2			7		-	4	14		56
2 1 2 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-	<b>4</b> (			en c		N C	o 1	50		36
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						v ~			<b>u</b> 0		,	o «o	15		2 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							-		-				15		12
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												<b>~4</b> ·	9		=
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												<b>.</b>	w E		- م
1 1 180 165 109 28 1 571 22 185 203 AGE 30.1 30.5 35.9 40.5 45.4 49.7 56.0 38.9 36.7 42.4 45.8												•	3		. r
1 1 2 180 165 109 28 1 571 22 185 203 AGE 30.1 30.5 35.9 40.5 45.4 49.7 56.0 38.9 36.7 42.4 45.8	09											1	N		~
30.1 30.5 35.9 40.5 45.4 49.7 56.0 38.9 36.7 42.4 45.8			180	145	901	80	-			20	181	202	9		1180
	ĕ		35.9	40.5	45.4	49.7	56.0			36.7	45.4	45.8	50.6		42.6

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENSE		* *	**	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKK ONNEL PR	HEREKENS	HENSONNEL PROFILE - AGE BY GRADE	米拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	Σ	9: 9:	68
DATA CENTER			X X X X	X X X X X X X	**		TECHNICIANS	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	常在京祝园家家家园家家园家园家园家园家园家园家园家园家园家园家园家园家园家园家园家园	REPORT A7	PAGE	18
						ARMKKK ARMY RE	REKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	NLISTED	KENERAKENEN KENERAKEN KAN KENERAKEN KENERAKEN KENERAKEN KAN KENERAKEN KENERAKEN KENERAKEN KAN KAN KENERAKEN KAN KENERAKEN KAN KAN KENERAKEN KAN KAN KENERAKEN KAN KAN KAN KAN KAN KAN KAN KAN KAN KA			
			K K K	***************************************	*			*	***************************************			
AGE	E I	<b>E</b> 2	<b>E3</b>	E¢	5	<b>E</b> 6	£7	83	E9		¥	TOTAL
UNDER 18												
10			-									-
8			•	~								~
17				<b>10</b>	~							^
22	-4			15	m							16
23			-	13	14							<b>58</b>
5.5			•	<b>11</b>	11	<b>17</b> )						<b>8</b>
52 %			N	5 23	3 <u>1</u>	ت ت						5 CB
27			-	5 2	9	1 61	-					2 6
· 88			~	11	51	9E	16					=======================================
53				22	26	36	•					123
30				91	75	64	14					154
31	-			8	9	<b>M</b>	25	<b>.</b>			-	158
32				20:	57	69	35	•				174
2 2				: :	2 8	4 4 4	<b>3</b> 3	3 °			-	9 1
32				: 1	9 49	9 4	4 4	۰,			• ~	182
36				9	95	62	87	• •			l	176
37			-	80	21	99	53	13				163
38				<b>x</b> >	55	28	23	21	1			186
36			•	2 '	28	9	10 F	31	<b>4</b>		-	189
o - 1			-	<b>20</b> 4	7 .	<b>3</b> 5	2 6	<b>\$</b> ;				236
7.7	1		-	o «	7 %	- 49 - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 40	2 2	- C	11			237
£4	ı		1	•	£	20	9	52	, so			174
55				9	13	37	61	34	æ		-	160
5.				~	12	9 3	<b>3</b> (	35	10			135
0 F				N -	: °	8 8	<b>3</b> £	4 t	<b>/</b> ~ 00			137 10E
87				•	× e0	3 =	Ě	16				5 5
65				~	Ŋ	2	14	18	10			69
50					M	15	52	22	11			76
51					-	m	17	17	14			25
52					<b>~</b> ∢	= °	71 :	<b>9</b> :	13			25
3 45					۰ م	<b>.</b>	10	13	11			5 3
55					ı	m	12	2	9			35
56				-		ιŋ	m	13	an,			27
57						m	7	<b>&amp;</b>	N			20
eo (						M) (	<b>∞</b>	<b>o</b> 1	•			<b>%</b> !
<b>,</b>						N	<b>.</b>	ın •	N			13
OVER 60							<b>-</b> -	<b>→</b> ~	-			V 4
UNKNOWN				8	21		•	ı (N	•			<b>م</b>
	m	-	2	323	943	1132	1066		176		ĸ	4228
AVERAGE AGE 3	31.7	38.0	29.4	31.4	33.4	37.7	41.4		48.2		36.6	38. J

DEPARTMENT OF DEFENSE DECENSE MANDOLED	SE		** ** ** ** **	**************************************	**************************************	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	在水面水面,是是是水面,是是是水面,是是是一个,是是一个,是是一个,是是一个,是是一个,是是一个,是是一个,是是	***		AS OF SEP	SEPTEMBER 1989 MBER 09, 1989	(BER 19	89
DATA CENTER			XXXX	NEEK KKKKK	*******	******	*******	******	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****		REPORT A7		PAGE	19
			X X	X X X X X	X X X X X X X X X X X X X X X X X X X	TEI	TECHNICIANS	****	本	****	* *				
					AIR	NATIONA	AIR NATIONAL GUARD - OFFICERS	OFFICE	A ALIONAL GUARDI - GUARDI - ALIONAL A ALIONAL A ALIONAL A GUARDI - GUARDI - ALIONAL A	*****	* *				
O #SE	01	05	93	90	9	90	07	+80	SUBTOT	¥1	¥2	E H	<b>4</b>	Š	TOTAL
	!	!													
18															
19															
8 Z															
23			•						-						
54									,						•
25	~	•							<b>1</b> 0 1						۰ ۵
56		P)							ın į						ָיַ ר
27	<b></b> ,	<b>o</b> 1	m,						9 1						3 5
10 (	۰.	n ;	۰ م						, e						28
5 ( F		¥ :	<b>.</b>	-					9 4						9
0.5	v 4	: <u>:</u>	<b>9</b> 0	•					9 60						<b>3</b>
77	• «	? !	2 2	•					9						Ŋ
35	9 4	? <b>~</b>	2 2	<b>•</b> •••					6 P						36
3 56	• •	•	i E	· ::					36						36
338	•	=======================================	33	٥					58						80 80
36	9	14	19	22	<b>-</b> -				29						6.2
37	-	15	23	56					63						۲9 : و
80 i		g .	ន	36	⊶ (										0 r
39		٠ .	<b>*</b> :	۲, ۲,	۶ ۲	-			, [						110
3 3		•	9 2	) G	3 %	•			68						8
6.1			•	6.5	3	m	-		115						115
i my			~	6 6	R	Ŋ			91						91
77			8	52	58	•			91						91
45			~	21	25	۲ ;			82						82
95				<b>8</b> 7 :	9 1	9 9	•		101						101
47				2 1	7 C	ž (	•		, o						6
0 0				] «	3 5	1			2 9						76
P2 (				14	41	12	m		73						73
51				9	32	16			57						57
52				7	30	17	æ		51						. S
53				~	45	18	α.		67						62
7.0				-	51:	ee 1	٦.		3 :						; c
រហៈ !					Ξ'		٠.		٠ <u>٠</u>						<u>,</u> α
n U					<b>,</b> ,	0 4			• ::						7
\ 0					~ ~				• 00						, ∞
0 0					, -	3 N			, m						m
) <b>9</b>					1	;									
OVER 60															
_									100						1908
AVERAGE AGE 31.4		32.6	35.0	47,9	47.1	50.1	50.2		42.5						42.5

DEPARTMENT OF DEFENSE	DEFENSE		**		***	***		****	<b>按照被原始的现在分词 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏性 医克里氏征 医克氏征 医克里氏征 医克氏征 医克里氏征 医克里氏征 医克氏征氏征 医氏征氏征 医氏征氏征 医氏征氏征 医氏征 医氏征 医氏征 医氏征 医</b>	AS OF SEPTE	SEPTEMBER 1989	89
DEFENSE MANPOWER	<b>X</b>		* 1	2	PERS	PERSONNEL PROFILE - AGE BY GRADE	OFILE - /	IGE BY GR	**	RUN NOVEMBER	_	٠ د د
DATA CENTER					XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		HECHNICIANS THE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	医水液医水液反流 医克克斯氏试验 医克克斯氏试验 医克里斯氏试验 医克里斯氏试验 医克里斯氏试验检检查 医克里斯氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	REPORT A7	PAGE	20
			**	******	**********	(加京市河東京東京河南河南南南南南南河南河南河南河南河南河南河南河南河南河南河南河南河南	CHREATE	***************************************	**************			
			**		***************************************	**************************************	***************************************	- ENERGE E	は、 1975年末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末末			
AGE	E1	£2	E3	£4	ES	<b>E</b>	£7	<b>8</b>	E9		UNK	TOTAL
UNDER 18		-										-
9 2	-	⁺ =	•	۳								• 60
. 2	•	: 0	, K	. 14								1 1
2 2		, ,	3 2	8 7	LO.							118
25		~	<b>5</b> 1	162	38							214
23		3	•	187	35	9						302
5,7			9	176	175	53						390
SS.		m	12	136	309	29						527
% 5		J.	75	156	396	117	•					685
\		-•	•	2 6	154	163	<b>*</b> ;					1.5
2 2			n m	7 79	371	200	18					616
និត		-	~	2 2	338	243	, rg	-				683
31				37	304	258	38					638
32			~	22	278	270	89	-				641
33			<b>~</b> 1	53	216	526	26	<b>J</b>				567
<b>3</b> 5				31	187	261	69	ın İ				553
32		,	~	55	154	569	6	13	1			552
8 £		<b>-1</b>	7 F	12	166	309	139	9 2	M (M			635
) F			,	? !	126	3 2 5	200	, ,	n 4			100
9 66 66			-	3 0	123	341	228	à g	0 0			780
9			1	, FU	96	363	274	75	· 80			821
41				7	112	356	274	76	57			849
45				4	102	340	347	88	20			901
ŗ;				<b>.</b>	9 :	267	243	6 6	19			687
<b>3</b> 4				m (	3 6	192	622	2 6	N 6			591
<b>7</b> 9				4 0	9 %	107	747	6 9	2 8 6			612
2.5				1 (4	22	152	202	6 6	3 6			507
87					14	104	506	102	25			451
65					16	85	544	86	35			478
o, i					ន :	87	193	119	57			466
7 6					7 °	<b>.</b>	573	551	00.			2 1 2 2
: F					0 0	, i	216	7 7 7	103			) L I
25.					• •0	27	200	125	113			471
55					-	<b>*</b>	86	54	56			231
56					-1	23	99	36	31			155
57						51	38	32	28			112
58						11	46	19	25			101
29						4	32	19	14			69
0.9						-						-
OVER 60						-						-
TOTAL	2	99	120	1663	5087	4266	5042	1047	078			20523
AVERAGE AGE	26.0	21.9	24.0	26.2	31.5	37.9	44.6	47.5	50.8			38.5
			ı		I		, :	!				) )

DEPARTMENT OF DEFENS	ئي	××	被形式的现在分词 计多数 医克里氏试验检尿道 医克里氏试验尿道 医克里氏试验尿道 医克里氏试验尿道 医克里氏试验尿道 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏试验尿道  医克里氏试验尿道 医克里氏试验检尿道 医氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医氏试验检尿病 医疗疗 医疗检验疗 医疗检验验验验验验验验验验验验验验验验验验验验验验验验验验	CXXXXXX	KKKKKK	***************************************	- XXXXXX			XXX	AS OF	SEPTE	MBER 19	6
DEFENSE MANPOWER		*		PERS	PERSONNEL PROFILE - AGE BY GRADE	OFILE - 1	4GE BY G	RADE		×	RUN NOVEMBER 09, 1989	EMBER	09, 1989	68
DATA CENTER		* * * * *	液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		TECHNICIANS	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· 文本文本文本文本文本文	X X X X X X X X X X X X X X X X X X X	* * * * * *	REPORT A7	-	PAGE	12
		* *	京区市场的,是是一个人,我们的一个人,我们们们们们,我们们们们们们们的,我们们们们们们们们们们们们们们们们们们们们	**************************************	AIR FORCE RESERVED - OFFICERS	RESERVE .	**************************************	KEKKKKKK RS	***	* * * *				
		XXX	<b>双苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	×××××××××××××××××××××××××××××××××××××××	***				
AGE 01	05	03	40	S	90	07	<b>98</b>	SUBTOT	¥	<b>2</b>	M3	ž	N X	TOTAL
18 10 18 10														
61														
20														
21														
22														
								•						
1 T								-						-
3 %	٢							٢						•
27	- 3							٠.						- 4
								t a						F 0
200		٨						• =						• =
		n ×						1 :						: :
? **	0 4	1	-					y 66						4 6
1 6	n m	9 0	۰ ،					7 6						3 6
33 6	) M	5	4 6					5 2						3 %
76	۰ ۸	2,5	4 +-					2 2						2 8
35	1 42	2 2	1 40					ì						ì
36	N	13	21					£,						, P
37 1		10	41					26						36
		M	41					48						84
39 1		60	31	-				41						15
40	-	9	84	-				56						126
41	8	8	84	7				26						29
7.5		9	99	0	٠			85						82
£3	-	8	34	8	CI I			59						26
<b>77</b>			27	78	7			63						63
45		н,	0,	31	<b>:</b>	•		20						9 ;
) r		٠.	7 1	? ¢	2 :	V.		2 5						3 5
· 4		•	טנ	2 2	3 «			4 F						4 4
0 0			1	<u> </u>	۸ (	-		÷ ~						3 2
50			1	15		, -		56						5
51			8	m	v	-		11						=
52				12	m			15						15
53				3	-			ស						Ŋ
54				-				N						~
55				m	-			ιŲ						'n
56					-	~	-	4						4
57					8			71						~
eo (								-						<b>-</b>
59														
60 0055 40														
UNKNOWN														
	9	168	392	237	89	83	-	296						64
AVERAGE AGE 32.0	31	35.0	40.4	46.3	47.4	51.1	56.0	41.0						41.0

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED		* *	******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAKAKAKAKAKKAKKAKAKAKAKAKAKAKAKA PERSONNEL PROFILE - AGE BY GRADE	CFILE -	AKKKKKK AGE BY G	A SANAKANAKANAKANAKANAKANAKANAKANAKANAKANA	AS OF SEPTE RUN NOVEMBER	SEPTEMBER 1989 Ber 09, 1989 Bace 22	989
באוא כבאובא		K K K K *	K K K K	K K K K	**************************************	TECHNICIANS	NS		KETOKI A	T A A	<b>y</b>
		: :	X X X X X X X X X X X X X X X X X X X	*	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	RESERVE RESERVE	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水			
AGE E1	E2	E3	4	ន	E6	£7	<b>м</b>	E9		ZN	TOTAL
108			-								-
20 ¢		=	٠ ،	-							- ·
) T		•	1 4	• 10							10
22		1	55	61							<b>1</b>
23			50	52							75
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		·	<b>о</b> - о	83	9 2						9 F
56		u	, 11	229	3 2						233
27			4	223	8	m					330
28			w.	195	106	∞					315
62			۲,	506	104	5 !	<b>-</b> - (				342
3.0			۵ 4	130	116	3 G	N 16				3 4 Z
1 N			1 4	124	141	) 12 13	n ru				326
33		-	•	105	132	11	•				330
34			rð.	128	150	73	=				367
1 M		<b>-</b>	in <	9 5	134	80 S	11 %	- r			316
37			rs	2 8	135	* eq	12	n «			325
38				25	120	87	51	10			292
39			m	47	122	8	54	4			565
07			m •	<b>5</b>	162	*	5 5	∞ (			353
P 1			<b>→</b> ~	3 £	152	106 135	<b>5</b> 4	12			380
1 P				3 1	11	111	3 5	19			305
44				56	54	11	55	12			191
<b>19</b>				71	61	7,	<b>5</b> 2 5	17			194
P 40				` «	0 G	0 F	72 82	12			171
87				2	8	25	19	11			122
67				9	40	42	25	12			123
<b>0</b> 50				•	21	21	82 :	16			110
10				ın c	5	25	9 5	<b>3</b> !			124
7.7				<b>u</b> ~	3 C	2 3	3 %	- F			121
31 10				• •	10	3	1,4	50			108
55				•	23	20	15	20			104
56					17	53	14	13			23
57					15	16	13	10			52
∞ (				~	<b>.</b>	# :	∞ (	10			37
59 60					1	17	•	<b>\$</b>			14
OVER 60						-					-
CNKNOWN	•	•	į			1	i	• •			
TOTAL Average age	1 28.0	26.5	159 27.7	31.4	2821 37.6	1989 42.3	558 44.9	408 48.6			8332 37.6
					:	) 	:				! ! !

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	변 요 조 편			東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	X X X X X X X X X X X X X X X X X X X	**************************************	## ## ## ## ## ## ## ## ## ## ## ## ##	######################################	本本在市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市			AS OF SEP' RUN NOVEMBER Report at	E .	IBER 1989 09, 1989 PAGE 23	0 0 M
AGE UNDER 18 18 19	10	05	20	90	05	90	07	<b>6</b>	SUBTOT	<b>1</b>	<b>4</b> 2	K K	74	Š.	TOTAL
20															
23.5	<b>.</b>	0							* 2						14
<b>*</b> %	12 0	° 61	m						34						34
26	ហេដ	17	13						35	~ -	OI IO				39 57
28	15 -	81	6,5						2 6	m	. •	-			83
53	3	= :	9	ı					19	m v	٠ : :	4 1			7 2
30	œ <b>~</b>	1 t	73 5 5 5	m v					78 126	1 W	y 6	o m			143
32	9	16	6	7					126	9 (	4	יס			142
33	∞ r	15	92	æ 2					123 144	N M	7 17	n r	<del>-</del> 4		169
32 52	າ ⊶	13	2 5	5 2					130	· ~	15	15	· ~		163
36		14	92	35	•				141	4 (	15	1 5	<b>н</b> (		172
37	-	<b>4</b> F	8 5 1		<b>3</b> 00				189	ю N	16	13	νω		222
3 66	•	- m	6 %	121	~				218	N	22	14	17		273
07	,	m	73	149	17				242	2 (	<u>و</u>	13	56		313
41 62	-	<b>~</b> ~	9 9	159	37	m 4			291	V O	36	91	31		382
£\$		)	22	105	72	7			506	8	16	53	23		270
55			<u>،</u>	72	66 58	۲ ر			155	m +	22	11	81 9		170
7 9 9			ı M	3 55	, 4, 7,	15	-		96	ı	15	17	•		134
47			0	5 20	9 °	14			82 12		ው ኮ	07 ~	∞ Ի		110
6 4			-	3 10	5 £	° ::			; £	•	. 40	. 60	- ∞		65
50				4	17	10			31		01	15	m ·		53
51				4	18	r i			53		m 4	11,	∞ M		27
52					3 -	15			13		ত ব	- 1U	14 3		36
34 45						13		-	14			ın (	13		£ :
55						<b>.</b>			<b>J</b>			N	<b>x</b> 0 v		<u>.</u>
56						N N			A N			-	13 0		19
28						•			9			7	01		71
6.4						7			N				10		71
OVER 60								-	4						8
	83	229	1268	1167	517	152	<b>-</b>	21		65	359	278	268		4389
AVERAGE AGE	28.7	30.9	35.1	8.05	ъ. •			57.5	38.7				`. •		

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ñ	* *	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	X CC X X X X X X X X X X X X X X X X X	KKKKKKK SONNEL PI	PERSONNEL PROFILE - AGE BY GRADE	AGE BY G	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AS OF SEPTER	SEPTEMBER 1989 BER 09, 1989	989
DAIA CENIER		* *	**	***	ACTIVE G	ACTIVE GUARD / RESERVE (AGR)	SERVE (A	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KEPUKI A/	PAGE	<b>*</b>
		**		* A X	MY NATIO	ARMY NATIONAL GUARD - ENLISTED	****** - ENLIS	本本本本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本			
		Ř X	***	**************************************		***************************************		***			
AGE E1	E2	2 E3	Ε¢	ដ	E6	E7	E8	E9		SK	TOTAL
18				7							2
18 1		9									9
			22								47
20		282	78	2 1	<b></b> 4						119
21		71	120	8 č	•						777
23 6			191	1 2	o «						444
3 %		16 0	175	544	9 2						510
: 23			185	328	159	N					682
56			184	360	227	9					784
27		1 5	140	391	287	36					860
88 6		<b>.</b>	123	362	281	61	•				834
30		η.	104	325	7 00	97.	-				178
<b>3</b> E		- 6	10.4	26.0	2 0 0	2 2	•				700
32			26	230	316	175	. 00				813
33		1 3	62	214	284	217	1,				795
3 M		2	50	196	262	211	21				742
35			65	185	549	234	18				735
36			36	197	584	290	45	7			851
37		-	36	188	283	388	2	m			696
80 (P) I			36	178	291	379	63	11			959
36		-	33	151	273	336	100	o ;			963
0.5		•	S &	9 5	297	64.	<u> </u>	<b>3</b> (			0501
17		-	2.5	159	280	155	<b>3</b> 6	67			1173
7 7 7			3 5	132	305	0 to	201	22			2511
7 7			3 12	ח מ	157	200	? K	) <del>C</del>			607
45			•	20	125	251	61	17			512
95			· C	36	100	232	55	20			451
47			•	30	82	199	44	15			379
87			4	21	68	137	34	10			274
67			N	17	5,	130	9:	21			261
0.00			<b>.</b>	<b>5</b>	36	115	;	19			243
51			'n	<b>3</b> 0	25	<b>5</b> 6	* 6	<b>3</b> 1 .			201
7 K			-	, ;	, ,	7 6	2 6	67			167
75			• ~	<b>,</b> «	17	5 6	22	0 1			115
. N			٦,	M	13	£4	2	12			92
56					11	34	18	16			79
57			-	m	∞	22	0	N			48
<b>∞</b> (1			•		<b>60</b>	6£	۲ ٔ	16			69
66			1	-	-	56	ın •	_			1,41
OVER 60						N	-				m
UNKNOMN				-							1
			2132	5243	2990	6395	1229	345			21504
AVERAGE AGE 18.0	22.8	N		32.0	35.6	9.05	43.2	47.3			36.0

DEPARTMENT OF DEFENSE	S F		* * *	東京東京東京東京	****	· · · · · · · · · · · · · · · · · · ·			水水溶液水水溶液水涂液水涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂	****	* *	AS OF SEP	Ē	SEPTEMBER 1989	0.0
DATA CENTER			**	****	****	X X X X X X X X X X X X X X X X X X X		KKKKKK OVE CA	「(GUV)」 14.7の14日日日 ) ・	******	* * *	REPORT A7		PAGE	<b>N</b>
			***	****	A	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CANAMAKAN CANAMA	**************************************	ド 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	*****	* * *				
			***	X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ARMY RESI	ARMY RESERVE- OFFICERS:	ICERS RESERVE	N ARTHUR NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	XXXXX	* * *				
	01	02	63	70	9	90	07	+80	SUBTOT	M1	¥	K.	<b>5</b> X	¥	TOTAL
UNDER 18															
61															
20															
21															
23		-													-
3 %	-	• •							• I/I	-	1				• ~
25	•	. 4							4	1	•				• •
. <b>9</b> 2		17							18						18
27	~	11	ιΩ						56						54
28	1	20	13						34		~				37
53	2	12	19						33		M				36
30	4	14	9						28	N	-	-			29
31	2	11	51						70	~	~2				74
32	m	91	98						111	m	Ŋ				120
33	~ (	81 :	2 ;	<b>4</b> ;					*	<b>4</b> (	ω, I	→ (			107
3 A	2	<b>=</b> '	26	<b>5</b>					986	N		Ν.			76
55 %		<b>~</b> c	<u> </u>	9 4					1120	•	٥ ٥	<b>→</b> ເ			127
7 (	_	۰ ۰	ì 5	? 6					13%	, ,	, 2	i a	-		15.
ç <b>≈</b>	٠, ٠	- α	יט פ מ	ກຂ					154		1 5	o u	4 M		182
36		• •	) is	107	4				172	, m	13	۱ ۸	'n		195
04		•	1.	135	•				225		13	80	m		250
15		-	٤9	164	82				256		20	14	11		301
25		N	29	151	06	J			306	~	30	∞	7		353
43		-	31	86	06	so.			225	<b>N</b>	15	=	N.		258
<b>7</b> .			14	69 :	103	<b>3</b> (			161		ន្ន :	∞ ;	ω,		218
ر د د د د د د د د د د د د د د د د د د د		•	٠ ۽	0 °	901	4 <u>;</u>			163		: :	<b>≓</b>	<b>s</b> <		176
2.5		• -	3 4	2 6	1 1	5 7			105	-	, 4	ۍ .	run		121
87		,	. ~	18	36	51			202	. ~	· M	•	•		83
67				7	33	9			46		10	4	m		63
50				7	13	18			38		9	J	∞		36
51				61 1	21	<b>7</b> 1 !			37		۲ '	<b>.</b> 0 1	TU 1		52
7 1				η.	~ .	<b>5</b>			53.		A 1	n •	<b>n</b> (		S 6
200					۰ م	۰ ،					n 4	<b>→</b> 14	•		9 [
r 151					•	o			~ ~		n ~	n -	10		15
56					-				ı <b>(</b> 2		~	~ ~1	<b>~</b>		14
57						~			8			4	٥		15
58												4	9		14
59												8	14		16
09											-		ហ		•
OVER 60						•			•		•		M +		ın v
	, ,,	101	1 020			1 .					1 076	171	1771		10072
F AGF 31			75.7	61.2	7	7 0 87			7010	34.45	61.0	0 77	F 0 4		60.04
į			)			ì					ì				<u>}</u>

E. E. E. E. E. E. E. E. E. E. E. E. E. E	DEPARTMENT OF DEFENSE DEFENSE MANPOWER	EFENSE R		* * *	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RESONNEL PROFILE	NXXXXXX	HEREKKERKERE - AGE BY GRADE	MENTER ME	I	• •	889
ANY RESERVE CHILDREN CONTRIBUTION CONTRIBUTI	DAIA CENIEK						CTIVE GU	ARD / RE	SERVE (A		KEPUKI A/	7 20 3	8
E1 E2 E3 E6 E5 E6 E7 E8 E9 WW 10NK 7				* * * * * * * * * * * * * * * * * * *	**************************************		**************************************	SERVE -	ENLISTED EXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
1	AGE	<b>E</b>	E2	E3	E4	53	<b>E6</b>	E7	89	E9		Š	TOTAL
1 1 22	UNDER 18 18												
1	19				-								7
1 150 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 20			•	۲.	,							۲ .
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21			<b>-</b>	22	<b>.</b>							27
1	77			-	÷ :	• 5		-					2 6
4	5,5				33	\$ E	12	•					118
4 4 162 50 1 1  1	: 23				45	110	32	1					188
1 65 154 65 13 1 1 65 117 96 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56				77	162	8	-					257
1	27				45	154	63	13					275
1 34 179 94 41  1 11 174 133 9 41  1 1 15 154 134 135 143 1  1 1 15 154 134 135 143 1  1 1 1 15 154 134 135 143 1  1 1 2 110 110 118 13 1  1 2 2 111 113 113 13 1  1 3 2 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88			-	45	174	96	52					341
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53		•		34	179	6 :	4					353
1 156 145 143 15 15 15 15 15 15 15 15 15 15 15 15 15	30		-		g :	176	133	, c	-				4 4 0 4 0 7
12 148 153 147 3 147 147 147 147 147 147 147 147 147 147	35 35				: 1	156	145	101	•				420
16 120 160 138 7  1 4 92 110 156 13  1 5 82 121 218 63  1 6 68 119 216 64 10  1 7 82 111 218 30  1 8 19 216 64 10  1 1 2 10 246 64 10  1 2 2 16 61 179 56 3  1 1 2 3 61 179 56 3  1 1 2 3 61 179 56 3  1 1 2 17 37 139 51 55  1 2 16 4 6 6  4 4 6 6 21 6 11  7 2 1 6 28 4 6  4 4 6 6 21  7 2 1 6 21 6 11  8 4 5 6 11  9 32 6 11  1 9 32 6 11  1 9 32 6 11  1 1 2 17 37 10 66  AGE 23 249 3550 752 106  AGE 23 240 35.6 28.2 23.2 6.9 64  1 1 2 3 2 11 10 6  1 1 2 3 2 11 10 6  2 1 2 3 2 12 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10 6  2 1 2 4 5  1 1 3 2 11 10  1 1 2 11 10  1 1 2 11 10  1 1 2 11 10  1 1 2 11 10  1 1 2 11 10  1 1 2 11 10  1 10  1 10  1	33				12	148	153	143	m				459
1 7 121 134 156 8 1 7 82 111 218 30 1 6 68 119 218 43 2 1 6 68 119 246 62 2 2 60 101 246 62 2 3 51 08 254 64 10 1 3 5 18 254 64 10 1 1 2 3 61 179 50 3 1 1 2 3 61 179 50 3 1 1 2 10 37 159 51 5 1 2 10 43 12 24 4 14 60 21 4 6 14 60 21 4 6 14 60 21 4 6 14 60 21 4 6 14 60 21 4 6 14 60 21 4 6 15 7 7 21 64 28 4 16 7 8 6 1 1 9 32 6 1 1 9 32 6 1 1 9 36 13 6 13 6 1 1 9 6 2 17 9 6 2 18 9 6 2 18 9 9 4 6 8 10 10 10 10 10 10 10 10 10 10 10 10 10	36				16	120	160	138	7				441
1	35				7	121	134	156	œ				456
1	36			-	<b>4</b> 1	92	110	176	13				396
6 6 8 119 215 43 2 5 6 6 110 246 62 2 5 6 6 110 246 62 2 5 6 6 110 246 62 2 5 6 6 110 246 62 2 5 6 6 110 246 62 2 5 6 6 110 246 62 2 5 6 6 110 246 62 3 3 6 6 1 1 1 2 3 6 1 3 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	۲, ۵				٠ ;	7 7	1:	218	3 3	u			\$ C
1	0 O				¥ 4	) «	110	 	7 7	n ^			623
1	9				· 60	9	101	546	6.	1 ~			476
1 3 51 88 254 68 9 1 2 28 61 179 50 3 1 1 18 59 135 56 7 1 2 17 37 159 51 5 1 2 17 37 159 51 5 1 2 16 43 121 24 7 1 2 16 43 121 24 7 1 2 16 43 121 24 7 1 2 16 43 121 24 7 1 2 1 64 28 4 4 8 45 28 4 4 8 45 28 6 1 1 3 21 10 6 1 1 3 21 10 6 1 1 3 21 10 1 1 3 21 10 1 1 3 21 10 1 1 3 21 10 1 1 3 24 3 248 2349 3550 752 106	41				•	25	108	249	4	10			487
AGE 36.0 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42		-		m	51	88	254	89	6			474
1 23 48 134 56 7 1 1 18 59 135 38 5 1 2 17 37 159 51 5 2 16 43 121 24 7 7 21 64 28 4 4 14 60 21 4 6 8 45 28 4 6 8 45 28 6 1 1 9 32 6 1 36 15 6 1 3 36 15 6 2 3 1 1 1 3 2 17 9 6 2 3 1 1 1 3 4 25 9 4 25 9 4 8 45 25 9 8 8 45 2	27				8	28	61	179	20	M			323
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>3</b>				<b>-</b>	53	87	134	<b>9</b>	7			569
AGE  2 17 57 159 51 5 5 1 1 5 1 1 5 1 5 1 5 1 5 1 5	£,			•	⊶ (	89 F	20	135	æ :	LA L			526 236
12 30 92 29 4  7 21 64 28 4  6 14 60 21 4  6 8 45 28 6  1 9 32 6 1  1 9 32 6 1  1 9 32 6 1  2 12 9 6  1 3 21 10 6  AGE 36.0 30.6 28.2 35.2 40.9 44.2 48.2	6.4			4	v ~	1 4	\ P	121	7 %	<b>0 r</b>			213
7 21 64 28 4  4 14 60 21 4  4 6 8 45 28 4  1 1 9 32 6 1  1 9 32 6 1  1 3 21 77 14 6  1 9 45 28 4  1 9 32 6 1  1 3 21 10 6  2 17 9 6  2 12 4 8  AGE 36.0 30.6 28.2 35.2 36.2 40.9 44.2 48.2	87				•	15	<u>8</u>	6	2	. 4			167
3 21 77 14 6 4 14 60 21 4 4 14 60 21 4 5 14 60 21 4 7 14 60 21 4 7 14 60 21 4 7 14 60 21 1 7 14 63 15 6 7 15 10 6 7 1 1 7 1 1 1 1 1 7 1 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1	67					7	21	99	28	4			124
4 14 60 21 4  4 8 45 28 4  1 4 43 16 1  1 9 32 6 1  4 6 25 9 4  1 3 21 10 6  2 17 9 6  2 12 4 5  1 1 1 1  AGE 36.0 30.6 28.2 35.2 36.2 40.9 44.2 48.2	20					m	21	77	14	•			121
AGE 36.0 30.6 28.2 32.2 36.2 40.9 44.2 48.2						<b>.</b>	7 '	9 ;	2 2	<b>.</b>			103
1 4 25 6 1 4 4 25 9 4 10 36 15 6 1 3 21 10 6 2 17 9 6 2 12 4 5 2 12 4 5 2 12 4 5 2 12 10 1 1 1 1 1 1 1 1 2 35.0 30.6 28.2 35.2 36.2 40.9 44.2 48.2	7 2					3	<b>*</b>	n r	8 ±	<b>3</b> -			<b>6</b> 20
4 25 9 4 1 10 36 15 6 15 6 15 10 10 10 10 10 10 10 10 10 10 10 10 10	3 50					-	ţ o	? 6	9 4	1 -			. 3
10 36 15 6 1 3 21 10 6 2 17 9 6 2 12 4 5 10 1 10 1 1 3 21 10 6 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55					•	• •	: 13	•	1 3			75
1 3 21 10 6 2 17 9 6 2 12 4 5 10 1 2 12 10 1 10 1 1 10 10 1 10 1 10 1 1	56						91	36	13				67
2 17 9 6 2 12 4 5 10 1 2 1 2 4 5 AGE 36.0 30.6 28.2 32.2 36.2 40.9 44.2 48.2	57						M	51	9	•			41
2 12 4 5 10 1 2 3 1 1 1 2 5 473 2408 2349 3550 752 106 AGE 36.0 30.6 28.2 36.2 40.9 44.2 48.2	58						~	11	Φ.	•			36
10 1 2 3 1 1 1 2 5 473 2408 2349 3550 752 106 AGE 36.0 30.6 28.2 35.2 36.2 40.9 44.2 48.2	60						N	15	<b>.</b>	N)			53
2 3 1 1 1 2 5 473 2408 2349 3550 752 106 AGE 36.0 30.6 28.2 32.2 36.2 40.9 44.2 48.2	09							9	-1 ·				: ·
2 5 473 2408 2349 3550 752 106 AGE 36.0 30.6 28.2 32.2 36.2 40.9 44.2 48.2	UNKNOWN				8	m	-		→ ⊷				• ~
36.0 30.6 28.2 32.2 36.2 40.9 44.2 48.2	TOTAL		N	m	473	2408	2349	3550	752	106			9645
	AVERAGE AGE		36.0	30.6	28.5	32.2	36.2	40.9	44.2	100.12			37.3

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENSE		* *	***	MKKKKKI PERS	THE REPORT OF THE PERSONNEL PROFILE	HHHHHHHH	- AGE BY GRADE	在这里水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	******	× × × ×	AS OF SEP	Ď	SEPTEMBER 1989 BER 09, 1989	68
DATA CENTER			X X X X X	***	******	CHIVE GUA	HXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ERVE (AC	建苯酰苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	*******	* *	REPORT AT		PAGE	27
			***	***	*****	CKKKKKK LAVAL RF	NAMAKAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	******	法定法法院的法院 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	***	***				
			***	***	****	****	***	***	· 東京市省東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****	* * *				
AGE 10	10	02	03	3	95	90	07	+80	SUBTOT	¥	¥2	H3	<b>3</b>	CNK	TOTAL
19															
20															
22	•								·						r
27	u 1	~							ע ע						И И
5,2	u 4	, 4 <u>1</u>							n <u>«</u>						n e
25	۰ م	16	M						21						21
5 <del>6</del>	1 4	61	) c						33						. M
27	-	<b>∞</b>	7.						53						23
28	~	21	57						47						47
56	-	11	56						38						38
30	-	.0	89						75						75
T C		~ 1	102	• ;					110						110
3.5	٠	n r	601	3 9					154						154
) 47 P	•	) N	2 %	6 6					177						127
32		1 3	, 10 10	65					153						153
36		4	62	104	81				172						172
37		m	54	82	9				149						149
38		-	92	61	19				107						107
39			36	64	36				119						119
0,7		-	52	26	20				132						132
41			18	£,	45				103						103
75			15	£43	£9				122				1		123
\$ \$ \$			×	61 0	æ ;	<b>∞</b> •			73						73
1 U		-		, -	3 6	<u>,</u>			9 6		•		-		7 0
; <del>,</del>		•	•	1 00	; <b>-</b>	3 62			3 3		-		•		, A
47				m	• •	1 1			56		,				27
84				m	m	21			27						27
65				-	4	13	•		81						18
05.		•			•	Ξ '	-		12						12
10					٦.	N .			<b>1</b> 1		•				<b>J</b> 0
7 E			~		•	0 47	-		۰,		-				۰ ۲
54						-			. ~						. ~
55						-							-		~
56							•		•						
/ ss						-	<b>-</b>		<b>-</b> -						<b></b>
65						,			•						•
60 0VE3 60															
	80	4	22	17	•	~			59						29
	82 5	130	850	797	333	156	m i		2297		m	,	<b>J</b>		2304
AVERAGE AGE (2)		ξğ. Β	7.55	٥٠/٥	٠. ۲:	7./5	53.5		36.6	<b>J</b>	7.3	3	7.1		36.6

1	DEPARTMENT OF DEFENSE DEFENSE MANPOWER	5. 2.	•	* *	東京	NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	PERSONNEL PROFILE - AGE BY GRADE	KKKKKK	INNERHAN	ERRERERERERERERERERERERERERERERERERERE	E		Ø Ø 0
13 C C C C C C C C C C C C C C C C C C C	DATA CENTER			**		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ACTIVE GUARD / ABSERVERSES	KK / KES	SERVE (AC	京家東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	REPORT A/	P A G	<b>2</b> 27
1			_	**	X X X X X X X X X	*****	KKKKKKKKKKK NAVAL RESERVE	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	HKKKKKKKKK - ENLISTED	是这是是这是这是这是这是这是这是这是这是这是这是这是这是这是这是这是这是这是			
E1 E2 E3 E4			-	***	***	***************************************	***	****	*****	- 高東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東			
116 39 474 222 393 494 495 495 118 39 495 495 495 495 495 495 495 495 495 49				E3	<b>E</b> 4	ES	E6	E7	8	E9		SNO	TOTAL
112 116 347 347 347 347 347 348 349 349 349 349 349 349 349 349 349 349				~									~
2 417 2 23 3 3 4 4 4 5 5 5 5 6 4 5 5 5 6 6 5 5 5 6 6 5 5 5 6 6 6 5 5 6	80 C		•	12	¢	•							13
103 252 253 253 253 253 253 253 253 253 25	7.			9 5	÷ ;	<b>-</b> •							120
256 103 103 103 103 103 103 103 103 103 103	21			/ 6	777 476	79							937
159 420 103 292 38 294 38 38 131 19 78 131 11 19 78 131 11 19 78 139 11 19 19 19 19 19 19 19 19 19 19 19 19 1	. 22		) Ni	56	529	194							979
103 292 38 38 204 38 131 131 131 131 131 131 131 131 131	23		) <del>-</del> -i	59	450	283							862
90 242 38 204 38 131 131 131 131 131 131 131 131 131	54		1	£0.	262	387	12						194
38 204 38 113 1 16 115 115 115 115 115 115 115 115 115 1	25			06	242	565	6£						865
25 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92			00 o	504	447	16	•					780
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ec			5 C	121	? C	165	? <b>4</b>					9 40
15. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2			] 2	1 62	432	320	) P					862
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30			51	25	379	307	37					789
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31			•	69	315	373	41					797
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32			•	46	267	327	36	~				707
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>2</b>			~	90	554	383	<b>8</b>	-				725
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>4</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<b>•</b> •••••••••••••••••••••••••••••••••••	52 52 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	160	344	113	۲;	•			657
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35			3	67 .	158	319	\$ C	2 2	N (			9/9
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36			•	. u	7 7	7 0 8 0	176	, c	W 4			, P 4 9 9
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. ed				3 3	107	306	158	3 17	r M			616
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66			,	•	89	262	168	66	130			554
1 1 1 2.00 C. 10 C	0,5				~	<b>9</b>	234	157	34	13			504
1 1 2 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	41				<b>J</b>	19	509	125	46	17			795
1 2 3 3	, <del>,</del> 2			-4	~	ម	193	127	6 G	19			432
	£3				•	2 6	116	£ ;	27	60 I			268
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# W				<b>.</b>	72	9 8	n ,	77.	i i			707
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9				•	2 0	2 P	2 5	: ::	,			8
1 1 1	47			-		<b>*</b>	3	2	9	13			86
1 1 1	84					7	80	91	m	ĸ			45
1 1 1	67					9	15	7	~	<b>60</b>			33
1 1 1	00 1					<b>⊸</b> (	2 :	o- •	n -	•			62 6
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					-	<b>.</b>	; 4	) K	• •	<b>,</b>			i i
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23					•	• •	. •	۰ -	1			1 12
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24						-1	~	8	1			'n
1	55						~	~					'n
2 202	56			-			<b>~</b> 1	~	-	1			<b>63</b> 1
2 701	57					,	M .	~		,			M ·
2 701	€0 C					1	<b>-</b>		-	·			4 (
2 704, 704,	20						-			-			N
5	/ER 60					-							-
1000 7011 0	KNOWN				8	6	7	m					21
TENC #3/1 3	TOTAL	;			3051	5576	5118	1832	358	162			17823
	VERAGE AGE	20.			24.2	29.3	34.9	38.3	6.04	43.6			30.7

DEPARTMENT OF DEFENSE DEFENSE	ENSE		* *	***	**************************************	*********	FILE - AG	KKKKKI	**************************************	****	* *	AS OF SEP	1	(BER 19 09, 19	89 89
DATA CENTER			* * *	****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*********CTIVE GUA	IND / RESE	RVE (A	张龙家是是这种是是我们的,我们是是我们的,我们是我们是我们的,我们是我们是我们的,我们是我们是我们是我们的,我们会们是不同一个的。 ACSERVE (AGR)	***	* *	REPORT A7		PAGE 29	59
			××××	****	*******	****	XXXXXXXXXX	*****	<b>发现来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来</b>	******	XXXXX				
			* *	***	TAR EXXXXX	INE CORPS KKKKKKK KKKKKKKKKKKKKKKKKKKKKKKKKKKK	MARING CORPS RESERVE - OFFICERS ************************************	- OFFI	X MONTH COUPS RESERVATED IN COUPS RESERVATE TO THE SERVE	****	* * * * * * * * * * * * * * * * * * * *				
AGE Under 18 18	6	00	03	8	90	8	00	\$	SUBTOT	7	¥	R E	<b>3</b> 4	CNK	TOTAL
19 20 21															
22 24 24															
12.		,							•						•
27			81						⊣ m						⊣ m
29 8			∞ ₹						8 £						8 15
30			15						16						16
31 32			17	-					1 61 16		-				5 62
33			15	- 4					16		8				82 2
32.5			<u>.</u>	P 21					18		-	m			55
% :			• •	۰,					18		•	•			18
38			1 (1	9 0					2 :	N	N	v ~			7 7
39			<b>~</b>	13	m) (				7.1		2	63 (	, n		25
6 to			-	<b>,</b> 2	o o				F 13	-		N N	- 2		91 91
42				<b>87</b>	16	-			18		<b></b> -	-			50
3 4				• ~	•	4			12		•	α	1		15
45					m r	<b>.</b>			o o			<b>-</b>	~		10
47					·N	. (			· (N)			. ,	ı <b>⊣</b>		m
8 67						n -			m		-	N	7		ηm
50 51						1			-						- ~
52 53															
2, 8U 70 2, 8U 30													-		-
58 59 59													m		m
60 OVER 60															
AGE	32.0	3 27.7	121 32.1	84 37.5	57 42.8	15 46.2			281 36.6 3	39.0	11 38.1	19	16 49.0		330

DEPARTHENT OF DEFENSE DEFENSE MANPOWER		* * * * *	* * * * * * * * * * * * * * * * * * * *	**** PERS	HERENERRERRERRERRERRERRERRERRERRERRERRERR	HENNERS	******* AGE BY GI	BERSONNEL PROFILE - AGE BY GRADE	Σ	2 2	989
DATA CENTER		* * *			**************************************	ARKKKKK JARD / RE	SERVE (A	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	REPORT A/	PAGE	2
		* * * * * * * *		MAF	MANAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	S RESERV	E - ENLI	NANANANANANANANANANANANANANANANANANANA			
AGE E1	<b>E</b> 2	£3	E4	R S	E6	£7	m 80	E9		SNS	TOTAL
18											
19	-	7									∞ ;
20	-	۰;	νį								15
21		7	3 5	•							, ru
2 K		<b>.</b> 00	4 7 7	7							9 4
		•	45	28							104
25		⊶.	31	2 t	٠						108
27		<b>-</b> -	8 2	100	7 62						153
28	~	•	3 51	72	3						132
55			4	50 80	63						126
30		,	•	<b>9</b>	9	ب ا					111
31		-	J.	8 6	0,0	1 12					88
33 6			<b>.</b> .	2 2	23	22					5 9
34			•	91	18	=	-				95
35			~1	w	11	11	N				31
36				9	61	13	J .				<del>,</del> 45
37		⊶ .		<b>.</b>	<b>~</b> (	S :	<b>.</b>				3 2
9 (9		<b>-</b>	-	، م	<b>.</b> .	12	<b>4</b> t				3 %
A 7			-	. N	۸ ۱	•	, 0				54
41			•	-	13	œ	• •				56
75				8	9	٥,	9	ı			5,5
<b>.</b> 43				~	<b>.</b>	#	m ·	<b></b> 1			23
7 .				2	ın -	<b>J</b>	، ⊷	N -			<u>.</u>
ñ 47					•	<b>u</b>	3 64	• 0			• •
47						N		ı Nı			•
87						•	~I	-			7
65					•	⊶ •	•				~ ト
200					-	-	-				,
4 KM						-					
53											•
4 m						-					<b></b>
10 H							-				-
) IN							•				)
5.8											
69											
OVER 60											
UNKNOWN	ı	!	,	;	į	!	į	;			•
TOTAL	m :	<b>19</b> 6	233	909	434	195	0 0 0	10			20 02
AVEKAUE AGE	66.3	7.77	<b>7</b>	٤٠.٧	35.	•		3.C			ì

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	33 32		X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKK INEL PROF	HERENERS	HERRER	建苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯	***		AS OF SEPTEN NOVEMBER	Ē	BER 1989 09, 1989	<b>.</b> .
DATA CENTER			****	***	HKKKKKKK ACT	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKKK D / RESE	IRVE (AG	建苯基苯基苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	X X X X X X X X		REPORT A7	<b>a.</b>	PAGE 31	
					INKNEEKK AIR KKKKKKK	NENERE ENERE ENERE EN EN EN EN EN EN EN EN EN EN EN EN EN	RKKKKK GUARD .	XXXXXX OFFICE	发光度温度温度温度温度温度温度温度温度温度温度温度温度温度温度温度温度温度温度温		* * *				
AGE 0	15	05	80	50	20	90	07	<b>98</b>	SUBTOT	M M	Ž.	EM.	<b>5</b> 1	Š	TOTAL
18 19 19															
5 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7															
22									•						•
23	<b>-</b>														٠.
, <sub>10</sub>		8							m						m
56	61	•	<b>3</b>						0;						2 2
27	~	<b>20</b> 0	יו נא												31
8 8	m	<b>5</b> C	16						1 2						21
30	•	9	55	~					30						30
31	8	<b>CI</b>	56	۲۵					98						08 9
32	<b>~</b> ₁	m r	35	đ					0 1						\$ 4 5 4
M W	7) PI	<b>?</b> ~	22	» o					2 10						51
្រ ហ <b>ា</b> ស	, N	ı ru	27	55					. 9°						99
36	N	7	53	18					26						56
37		<b>J</b>	16	55	•				75						ر د
38		m	5 6	8 14 14	4 Ç				3 K						7 84
607			jM	2 2	50				. S						95
; ;			• •	22	27	-			95						95
75			Ŋ	49	53	S)			103						103
<del>,</del> 43			W	33	33	n n			9 1						5,7
3 Y				7 27	0 eg	n o			î 5						19
9				11	52	2			52						25
7,				<b>60</b> 4	21	9 "		-	3 °						9 %
x 0				<b>.</b> .	3 =	n r-	-		5 E						17
20				N.	9	· LG			13						13
51				Ŋ	٥	•			18						<b>22</b> °
52					u	<b>∞</b> ଏ			<b>x</b> > 0						0 0
, J				-	n m	T 4			<b>, 0</b> 0						· <b>co</b>
52					N	m		~	•						9
56						⊣.			⊶ -						<b>-</b> -
57						<b>-</b>			-						
, o									-						-
60 DVER 60															
		61	302		567		1	N	1294						1294
AVERAGE AGE 30.6		31.2	34.2	0.04		78.0		51.0	39.6						39.6

DEPARTMENT OF DEFENSE	DEFENSE		* * *	***	***	***	***	***	<b>水水水水水水水水水水水水水水水水水</b>	AS OF SEPTI	SEPTEMBER 1989	686
DATA CENTED	Ä		X X	*****	PERS	PERSONNEL PROFILE - AGE BY GRADE	UFILE	AGE BY GI	A PERCONNEL PROFILI - AGE BY GRADE  **	PEDOPT A7	09, 1989 DAGE 32	40
DAIA CENIER			* * * *	* * * * * * * * * * * * * * * * * * *	K K K K K K K K K K K K K K K K K K K	ACTIVE GUARD / RESERVE (AGR)	ARD / RE	SERVE (A)	SR)	RETORI A		4
			**	******	******	****	XXXXXXXXXX	CXXXXXXX	**************************************			
			* *	****	*******	ALK IMPLICONNE GOARU — ENELLO-EU   東京東京東京東京東京東京東京東京東京東京東京東京	*******	ENLLS	を のローウィンでは、 のローウィンでは、 のローウィンでは、 のローウィンでは、 のビビウの、コインファインで、 は、 のビビウの、コインファインで、 は、 のビビウの、コインファインで、 は、 のビビウの、コインファインの、 は、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビビウの、 のビヴレウの、 のじか、 のいか、 のい			
AGE UNDER 18	E	E2	E	£4	£5	E6	E7	83	E9		S. C.	TOTAL
18												
19	'n	LΩI	<b>α</b> ι	•			-					Ħ :
6.50		u) (	vy (	<b>~</b> !								à i
21		∾ •	N •	27	:							T 9
77 (	•	٦,	<b>-</b> 1 1	5 i	<u>1</u>	ı						2 6
53 %	-	<b>-</b>	m (	36	1 2	יח וי						200
5 10		•	N C	<b>3</b> 6	, <u>;</u>	n ź						7 .
0 %		-•	<b>v</b> -	, <u>,</u>	126	9 6						105
27			•	2 2	110	1 2	LC)					218
: 88 73	-4		N	: E1	132	106	19					270
53	!		ı	٥	117	86	81					242
30			-1	=	122	118	38					290
31			-	-	127	112	52					293
32				6	101	142	73					325
33			8	~	<b>%</b>	125	69	<b>3</b>				286
<b>3</b> 5				<b>.</b>	7.	132	67	ın ı				284
35			-1	M ·	91	112	80 3	<b>-</b> ;				296
9 5				~ ∢	1 2	126	116	<b>3</b> :	,			323
` E				,	- M	116	160	: :	u 4			227
9 5					r u	112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 K	o ∝			146
, 4 0				-	1 60 12 (1	103	114	; ;	) ហ			282
41				-	55	105	=======================================	<b>5</b> 2	ı <b>ન</b>			562
24					20	81	127	22	7			287
£43				m	37	59	84	52	14			222
7,7					56	51	85	16	-			179
5,					17	5	61	17	<b>co</b> (			148
Q 7					7.5	25	2/	<b>3</b> 9	<b>~</b> 1			100
· 80					3 4	; ;	2 % 2 %	2 6	ກՎ			130
6,					, ,	3	27	13	•			70
Ñ					'n	55	9	: ::	•			86
51					2	12	31	===	4			89
52						∞	27	9	'n			4
53					4	7	91	~	'n			m,
54					N	'n	7	•	m			ပ <b>က</b>
55					-	13	61	7				ម <b>្</b>
26					~	αı	17	4	м			<b>7</b> 8
57						~	1	NI ·	<b>10</b>			5 2
							Φ.	۰	<b>3</b> * 1			02
26						<b></b>	4	4	m			12
09 09/00						-	-					c
CNKNOWN						•	•					J
TOTAL	7	15	52	273	1817	2256	1893	335	104			6725
AVERAGE AGE	50.9	20.5	24.5	25.6	32.4	36.2	40.4	43.8	46.8			36.4

DEPARTMENT OF DEFENSE Defense manpomer Data center		* * * * * * * * * * * * * * * * * * * *			HRRENERRERRERRERRERRERRERRERRERRERRERRERR	HENNER OFILE - NEMERS	AGE BY CARREST	以在京本市的市场的,是是有的市场的,是是一个人们的,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们		* * * *	AS OF SEP Run November Report at		SEPTEMBER 1989 18er 09, 1989 Page 33	33.0
				* * *	以双水水洗洗水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	 		发发发光光发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光		* * *				
AGE 01 UNDER 18 18	8	60	70	e S	8	01	<b>9</b>	SUBTOT	¥	¥2	M M	3	NY C	TOTAL
វ ន ដ ន ដ														
2 2 2 2 3														
3 5 88 7 3 5 5 8 7														
31 32		-						-						-
3.4.4.4.4.4.5.4.4.4.4.4.4.4.4.4.4.4.4.4.			H H N					ннм						m
37		Н	ı Nı					i ← (NI)						1 2 1
3 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4	a a a	0 D 4	8				, 11 ,						111
61 62 63		e e	400	n o n	-			8 EL 7						8 2 1
ን ታ ዓ ታ ታ ታ ላ				<b>"</b> 2 <b>"</b> ;	• c s			1 2 2 9						1 2 3 3
7			N 101 11	- Ku Gu M	13 e a	-		20 15 11						20 15 15
55 to 10 to			· ~	· N	, to Tu Tu	•		i w or n						wor
. W. W. W.				-	1 M		•	1404						4 44 44
50 T. 1					<b>н</b> (			ed (						- ·
0 0 9 0 0 9					N 4		н	N IU						N W
OVER 60 UNKNOWN TOTAL	<b>→</b> (	60 f	65	57	69	(	, v	187						187
AVERAGE AGE	39.0	37.7	41.1	45.3	49.5	69.0	56.5	45.4						42.4

				K K K	K K K K	PERS	PERSONNEL PROFILE - AGE BY GRADE Bereevereerskerkerkerkerkerk	FALE - /	AGE BY GR	ADE	RUN NOVEMBER 09, 1989 pepast A7 page 36	09, 19 DAGE	986
E1 E2 E6 E7 E6 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7 E7						<b>4</b>	CTIVE GU	IRD / RE	SERVE (AC				5
E1 E2 E3 E6 E7 E8 E0 F7 PO PO PO PO PO PO PO PO PO PO PO PO PO				* *	****	AI	R FORCE !	RESERVE	- ENLISTE	N N N N N N N N N N N N N N N N N N N			
1	AGE	E1	<b>E</b> 2		E4	2	<b>E</b> 6	E7	89	E9		ONK	TOTAL
1	UNDER 18												
1 1 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2	16												
1	20												
1	77					-							1
1	: 23					. ⊶							٠
1	56			-		2							m
1	<b>S</b> 2 3					•	<b>S</b>						3
1	2. 2.				•	N (	N 1	-					4 :
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. £				•	. ~	٠.	•					1 4
1 13 4 6 11 1 13 6 6 11 1 1 10 6 11 1 1 10 6 11 1 1 1 10 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58				,	)	•	8					<b>1</b>
1 13 6 1 1 10 9 6 1 1 10 9 6 1 1 10 9 6 1 1 1 10 9 6 1 1 1 1 10 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30					-	01	m					14
1 13 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ដ					~ ∙	m į	•	-				12
1 1 8 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32					<b>-</b>	13	<b>.</b>	<b>-</b>				16
1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 4 1 1 10 9 1 1 10 9 1 1	3,6					-	n eq	o •c	- E				‡ 2
1 10 8 11 1 17 7 8 8 11 1 1 3 11 8 6 1 1 1 3 10 3 1 1 1 3 10 3 1 1 1 6 9 8 8 2 1 1 6 9 8 6 4 2 6 1 1 1 7 7 6 2 7 8 8 6 4 2 8 8 6 4 2 8 8 7 8 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 8 7 2 8 8 8 7 2 8 8 8 8 7 2	32					·	2	• •	<b>.</b>				5
1 7 7 8 2 1 1 8 11 6 8 1 2 6 6 9 8 1 2 7 7 8 8 2 2 6 7 9 8 1 2 7 8 8 6 8 1 2 7 8 8 6 8 1 2 8 8 6 8 8 6 3 8 7 1 3 8 8 8 8 8 3 8 8 8 8 8 3 8 8 8 8 8 3 8 8 8 8	36						9	w	:				92
1 3 5 1 6 5 5 6 6 1 1 1 6 6 6 6 6 6 6 6 6 6	77					<b>-</b>	<b>~</b> r	<b>∞</b> 1	۱ نه	⊶ (			16
1 3 5 3 7 1 1 3 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1	0 0					-	<b>- v</b>	`:	<b>9</b> 4	<b>N</b> -			2 6
2	04					-	m		) P)	•			21
24, 9 8 8 2 4 4 4 8 4 4 8 8 4 4 4 8 8 4 4 4 8 8 4 4 4 8	1,						មា	9	m	1			19
1	75					~	<b>.</b>	۰.	α <b>ρ</b> I	~ `			52
1 2 2 1 130 159 104 31 6 22,00 27.5 30.8 35.3 6.15 6.70	? y						<b>→</b> ∢	۰ م	m v	<b>.</b>			<b>*</b> •
2 9 7 1 3 3 4 6 1 6 5 3 1 1 6 5 3 1 1 3 2 2 2 1 3 1 1 3 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 4 2 2 6 1 1 1 1 1 3 6 6 1 1 1 1 3 6 6 1 1 1 1 1 2 2 7 7 1 1 1 1 3 6 7 2 7 7 1 1 1 1 1 1 1 1 1 2 2 7 7 1 1 1 1 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 10 10 10 10 10 10 10 10 10 10 10 10 10 1						• ⊶	۸ ۵	<b>.</b>	v 0			16
3 3 3 6 1 6 5 3 1 1 6 5 3 1 1 3 2 2 2 2 6 1 1 1 3 1 2 2 6 2 2 6 2 2 7 2 1 1 1 1 2 2 6 2 1 1 1 2 2 6 2 3 1 2 2 1 1 1 1 1 1 4 6 6 1 2 7 5 30 10 4 31 1 1	95						N	• •	_	) <del>c</del>			1 61
3 3 6 1 6 5 7.9 1 6 5 3 1 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	47						m		ю				7
1 6 5 6 1 1 4 3 1 1 3 2 2 2 1 1 3 1 2 2 6 2 2 6 2 3 1 1 2 2 2 1 1 1 1 1 2 21 130 159 104 31 60 27.5 30.8 35.3 41.5 63.9	æ 0						m -	m c	•	,			27 6
1 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£ 65						•	<b>V</b> 40	9 E	w			, t
1 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	215							•	m	+			įω
6 1 1 1 2 2 2 2 2 2 3 1 3 1 3 1 3 1 3 1 2 3 1 2 3 1 2 3 1 3 1	52							m	~	N			<b>60</b>
1 3 1 2 2 2 2 3 1 2 1 1 2 2 1 130 159 104 31 24,0 27,5 30,8 35,3 41,5 43,9 47,9	E N							•	<b></b> :	ed :			<b>60</b>
2 6 2 3 1 2 3 1 2 1 1 1 1 24.0 27.5 30.8 35.3 41.5 43.9 47.9	<b>3</b> 11							⊶ (	m c	<del></del> (			ın .
3 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£ 7.							<b>v</b> 6	N 4	w 10			۰ ۵
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57							<b>u</b> M	<b>:</b> -	<b>u</b> 0			2 ه
1 1 1 1 2 21 130 159 104 31 40 40 40	58							· N	. ~	ı <del>-</del>			) IA
1 2 21 130 159 104 31 24.0 27.5 30.8 35.3 41.5 43.9 47.9	26								-	н.			~
1 2 21 130 159 104 31 24.0 27.5 30.8 35.3 41.5 43.9 47.9	09												
24.0 27.5 30.8 35.3 41.5 43.9 47.9	OVER 60												
24.0 27.5 30.8 35.3 41.5 43.4 67.0	TOTAL			-	•	10	130	150	304	ï			677
	AVERAGE AGE			96	7 2	, e	45.4	61 A	101	15 2			,

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	NSE		* * * *	RSONNEL	KENERREREEN PROFILE	******	KKKKKK OF SERVI	CE BY 61	**************************************	NA WE	BD) *	AS OF SEPT RUN NOVEMBER	SEPTEN /EMBER	SEPTEMBER 1989 IBER 09, 1989	22-
מיש כבייוביי			* * *	K K K K K	K K K K	SELECTED RESERVE STRENGTH	RESERVE	STRENG	H.	K K K	K 184	L VO	9		
					* * * * * * * * * * * * * * * * * * *	**************************************	AKKKKKK AL GUARD KKKKKKK	- 0551	发发发现的复数形式发现的现在分词 化苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯苯苯苯	***************************************					
YRS SVC	01	02	03	90	92	90	01	+80	SUBTOT	13	¥	E Z	7	N S	TOTAL
UNDER 1 9	686	60	24	•		~			1128		-				1130
		81		· ::		•			1667	•	•				1667
2 18		39	51	11					1986	28	-				2015
3 13		559	81	4					2006	62	2				2078
4 11		858	134	13	~				2184	28	21				2263
		921	191	22	en I				2143	79	28				2235
9 7	821 9	992	361	11	m r	~ -			2196	99	17:	-4			2334
· α		) K	179	8 <u>F</u>	`:	-			1813	9 4	116				1001
	371 4	654	708	; <b>9</b>	: 2	m			1607	61	134	4			1806
10		339	728	74	77	~			1459	2	150	15			1694
		307	652	100	12				1294	37	133	36			1500
		331	645	113	16	M			1289	9	181	41			1591
	133 2	290	909	156	82 i	<b>IO</b> (			1218	92 5	165	6	•		1458
3 H		126	0 to	232	8 8	N W			2021	g 6	9 6	<b>9</b> 4	- u		1267
	27	2 2	544	331	, E	n vo			1023	12	157	8 6	. 21		1296
		93	755	551	47	7			1464	27	184	68	53		1793
18		41	171	750	F)	9			1663	27	248	108	33		2079
61		œ '	791	1046	136	9 ;			2029	27	808	138	65		2594
20	N (	<b>10</b> P	924	737	237	12 6			1110	2 5	299	157	7 to		1720
22		o 0	164	775	294	3 5			962	128	231	167	166		1521
23		ı <b>-</b>	99	895	446	8 4	4		1069	1 2	n 0 m	506	172		1760
56			28	216	232	36			533	•	141	107	19		846
5 73			<b>~</b> 1	139	221	6 6	N 1		87 F	•	<b>5</b> !	:	4		759
6 6			7	0 £	140	7 9	7 P		255	-	2 8	9 Q	9 5		176
, k			~	35	129	5 12	<b>.</b>	-4	277	m	9	2	5 6		370
53				16	130	<b>80</b>	œ		243	-1	2	22	39		385
<u>ක</u> i				52	<b>5</b>	17	۲,	m	190	-	5	3	75		300
7.			-	<b>o</b> (	2	9 6	77	•	139		9 9	10 F	3 ;		267
35 25			•	<b>~</b> •	<b>3</b> 6	, q	<b>&gt;</b> a	<b>u</b> 4	200		6 6 6	y 6	n 2		404
34			•	· ~	25	. F6	14	•	164	-4	35	. 9	104		367
35					£4	96	11	~	158		22	78	134		392
36					13	74	13	m	105		81	79	162		364
37					•	m :	<b>co</b> 1	<b>3</b> 1	51		<b>a</b>	41	56		196
7 CS						51 :	m r	٠.	£ 5		۰ م	62 6	9 6		156
6 9					~	; ^	- M	+ LC)	2 2		r •0	2 2	, E		165
OVER 40					ı <del>-1</del>	^	•	•	517		•	23	159		207
UNKNOWN		7250	00901	727	1100	1764	130	<b>4</b> 7	*****	9	0117	26.10	1036		E 2 1 2 3
•			13.2	18.6	23.7	28.9	33.3	36.7	12.0	10.1	18.1	24.1	28.9		13.9
		<u>:</u>	! !	;	;		;		, ! !		•	•	•		;

BER 09, 1989 PAGE 2				UNK TOTAL	38165	31314	32396	29391	24213	26458	18015	17555	17915	16098	13054	13012	10550	8961	8051	9381	1666	10383	8695	4861	4151	2605	1743	1135	730	650	522	382	618	601	573	523	352	308	/22	204	-	878907	173337
RUN NOVEMBER Report as																																											
A PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PEBD) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>38</b>	NA NA NA NA NA NA NA NA NA NA NA NA NA N	原深原液液凝液液液液液液液液液液液液液液液液液液液液 医克斯氏氏 医克斯氏氏 医克斯氏氏征 医克斯氏征 医克斯氏氏征 医氏试验检检验验检检验验检验验检检验验检验验检验验检验验检验验检验验检验验检检验验检验验验验																																								
RADE (BAS	Ξ	KARABARA Sted	*************************************	Е9															ΙŊ	70	45		7 8	110	135	103	<b>F</b> :	7 5	26	89	14	<b>3</b> 1	æ 2	6	100	63	29	67	0 !	÷ °	ì	1819	1404
CE BY G	SELECTED RESERVE STRENGTH	ARMY NATIONAL GUARD - ENLISTED	****	e S			-		-					-		;	2 5	160	207	376	573	742	100	517	565	369	293	9/1	149	143	100	7	137	141	142	132	107	<u>څ</u>	đ ì	n u	ì	7048	2
OF SERV.	RESERVE	*******	*******	£7	~	•	~	-	-	<b>4</b>	υñ	35	162	325	517	866	1247	1129	1203	1705	2038	542	1677	1319	1312	835	592	25.4	247	219	197	141	245	216	213	161	117	104	à i	\$ F	:	37076	
- YEARS	SELECTEI	IX NATION	****	E6	37	261	372	312	368	693	1235	1815	2295	2636	2555	3255	3605	3231	3070	3803	4231	4559	27.55	2088	1631	596	597	250	218	174	150	96	141	122	102	56	47	<b>3</b> ;	? 6	3 %	;	E76.77	
PROFILE		** ** AR	***	£5	570	1015	1273	2592	3932	6185	7852	8043	8914	8157	6650	6404	##/C	3587	2975	3004	2714	1922	1222	734	438	295	168	201	57	43	53	53	<b>4</b> 0	2,5	16	12	14	<b>4</b> 1	٠ ،	<b>7</b>	•	20176	
FRSONNEL		X X X X X X X X X	******	£4	281	3517	16924	20606	16699	16522	10769	6810	5877	4502	2988	2240	1045	786	553	424	374	182	, r.	ရှိ နိ	79	39	4 :	7 ~	'n	8	Ŋ	<b>-</b> - 1	m d	<b>.</b>		-		-				121500	
- X X X X X	*	** ** * *	**	E3	5677	15616	10902	4595	2390	2123	1582	642	482	345	237	167	3 4	S S	23	16	13	<b>≓</b> '	~ 4	m	m		~			-				-							-		
				E2	5238	7517	2470	1127	739	849	532	199	176	123	66	۲۲ ت	÷ 6	1 81	<b>E</b> 1	7	1	<b>-</b> r	, c	<b>.</b> -	m																	10567	
POWER				EI	26360	3388	452	158	83	82	53	51	6	7	<b>∞</b>	<b>~</b> 1	, v	ı	~		7																					30666	
DEFENSE MANPOWER DATA CENTER				YRS SVC	UNDER 1		2	m	J	Ŋ,	م 0	- 60	0	01	11	12	51	15	16	17	18	61 6	2 5	22	23	54	52	2 7	78 78	53	30		7 E	34	35	36	37	80 C	60	0VER 40	UNKNOMN	TOTAL	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	EFENSE R		* * * * * * * * * * * * * * * * * * * *	HRHHHHHHHHHHH PERSONNEL PROFILE HHHHHHHHHHHHHH	RREKKKE PROFILE KKKKKKE	- VEAR	OF SERVI	CE BY G	NAMENANTANTANTANTANTANTANTANTANTANTANTANTANT	IXXXXXX	H H H H H H H H H H H H H H H H H H H	AS OF SEP Run November Report as	SEPTE Vember A8	SEPTEMBER 1989 Ber 09, 1989 Page 3	5 5 M
			* * * *	*****	******	SELECTE	SELECTED RESERVE STRENGTH Benerkerkerkerkerker	NAMENG NAMES	本 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	XXXXX	X X X X X X				
			* *	*****	****	ARMY RE	ARMY RESERVED OFFICERS Naberereser	FFICERS	N ARMY RESERVED A PROFINE THE OFFICIPRS  IN PROFILE OFFICIPRS  IN PROFILE THE	*****	* * *				
YRS SVC	6	05	03	8	92	90	00	08+	SUBTOT	¥	W.2	M3	<b>5</b> M	Š	TOTAL
CNDER 1	797	308	110	56	~	N			910	2					912
	1211	544	214	53	14	· ~			1738	ı ıvı	~				1745
2	1806	147	504	26	22	4			2239	99	m		-		2309
M)	760	1026	137	45	50	in i			1993	53	<b>'</b>				2051
<b>J</b>	553	1505	580 130 130 130 130 130 130 130 130 130 13	10.	27	ហេរ			2424	27	<b>1</b> 4				2465
n 4	40,40	1447	555 504	א כ <u>י</u>	S 5	א ני			2022	, <u>1</u>	2 Y	-	·		25.20
۰ ۲	231	869	1222	92 24	, s	~ •			2258	12	19	•	u		2291
80	142	408	1126	186	73	•			1944	21	23				1989
Φ.	107	284	1167	195	ığ.	7			1805	11	37	4			1857
o: :	2 i	255	1243	220	9	m i			1863	8 :	35	ο (	<b>-</b>		1923
11	<b>5</b> 9	220	1286	290	9 4 89 14	n č			1943	::	34	∞ <u>s</u>	~ -		1998
13	20	182	819	685	0 8	28			1852	1 2	8 6	11	-		1975
14	36	153	989	868	83	11			1871	2	118	<b>8</b> 2	-		2028
15	27	119	511	1040	149	<b>58</b>			1874	21	98	52			2018
9 !	11	25	467	1127	117	7.5			1852	٠ ;	96	62 :	۱ م		1988
/ T	J 5	<b>9</b> E	U R U K U K	1826	133				2351	2 2	154	1 4	5 7		2559
19	i w	27	542	1794	422	5 4			2838	ļ	183	116	3		3182
20	N	53	372	1549	891	87			2930	7	178	132	120		3367
21	u i	ο.	253	875	1222	118			2482	۲,	136	104	108		2837
25	٠.	۰ م	129	578	1237	182	•		2139	m -	100	139	76.		2478
5,5	<b>-</b>	n -	25 25	205 205	765	206	NM		1202	<b>-</b>	136 50	134 20	32		1367
52	-	I	12	150	669	560	'n		1127	4	ž	61	î.		1291
56		-	17	77	265	257	4		849	-	35	37	45		964
27			m 1		373	242	<b>.</b>	⊶ -	670		52	9 %	5 5		760
3 62		-	2	5 S	130	251	o un	+ N	414		9 4	18	o in		471
30				6	118	129	11	m	270		٠	21	54		321
31				Ф.	27	127	∞	9	207		0	18	33		267
32			~ •	មា :	8 l	126	N 1	N 1	217		: '	36	37		301
7 4°			•	<b>1</b> 4	0 E	707	? vo	٠,	166		<b>»</b> Ի	17	2 2		222
35				m	53	57	) M)	· 117	107		5	: 2	25		179
36				,	•	44	-	4	22		• •	17	75		156
37			-		~	32		ις.	9		~	7	26		105
3 33					-	7	۰ -	~ -	21			∞ -	83 e 19 -		67
) 9						, r	<b>.</b>	•	ş 4			4 4	9 6		7.5
OVER 40	;	;	į	;	;	•	•		•		1	•			5
UNKNOMN	119	86	124	8	23	27	;	;	476	,	₩ ;	9	64		539
OJAL AVG VOS	0250	2068	14202	15027	9622	3105	6	, 1 1	57491	382	1916	1334	1249		62372
2	n ?	9. 1	?	1./1	£4.7	, 0	23.7	*	73.0	D 0	7.91	c.33	x		14.3

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	F DEFENSE OWER		* * *	PERSONNEL	PROFILE	NEAN - 1	NEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TICE BY G	NAMEN NAMEN	PEBD) K	AS OF SEPTE RUN NOVEMBER	SEPTEMBER 1989 IBER 09, 1989 BACE A	86 89 89	
DAIA CENIEK			Ř * *		# # # # # # # # # # # # # # # # # # #	SELECTE	D RESERV	SELECTED RESERVE STRENGTH	KERKERKERKERKERKERKERKERKERKERKERKERKERK	K	KETOKE AS	100	;	
			* * *		X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ESERVE -	RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	京本家本家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	* * *				
			**	***	***	***	***	****	家在发现的东西的 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	*******				
YRS SVC	ij	<b>E</b> 2	E	E¢	ES	9	£7	<b>м</b>	E9			ZNS	TOTAL	AL.
UNDER 1	22197	3406	2510	173	326	8	23	m	N				28676	92
-	5088	9560	6861	1489	992	14	9	8					23790	06
~ .	857	3295	7118	7350	1039	7	M	-					19680	8
m	368	1818	6055	13087	1800	39	•						21527	27
<b>•</b>	175	1221	2365	10816	2530	116	•		~			,	17232	32
ı,	96	696	1847	11042	3959	393	15	4				<b>-</b>	18327	27
<i>o</i> 1	99.	£03	1411	7369	4424	826	<b>3</b> i	•	<b></b>			<b>J</b>	14548	φ ! Φ !
~ •	7 1	121	621	1 t	2777	2011	39	<b>3</b> F	<b>-</b>			N -	10173	2 9
• •	- 1	2 :	0 20	0//0	100	1 1 1	750	י נ				٠.	9 6	0 9
· =	n v	? 3	7 00	2687	2567	1792	727	? O				٠ ،	9778	9 4
2 :	u 4	9 0	f o	1686	2774	1865	604	, 1	-			٧ ٣	6826	0 4
12	-	2	62	1112	2602	2083	1065	200	•			۰ ۵	6998	3 8
13	• M		3	795	2621	2166	1200	1 00	•			1 4	784	2 17
31	m	۰	. e	67.7	1816	2294	1640	211	~			· ~	6465	. 29
15	8	M	56	364	1555	1854	1464	264	, e3			· N	5540	9
16		S	91	214	1028	1531	1305	314	11				4424	54
17	-	~	11	164	1019	1691	1717	523	20				5148	84
18	1	m	7	66	876	1785	2149	835	95			~	5803	03
19		N	m	69	741	1806	2272	096	116				5969	69
50	-	~	LΩ I	78	588	1721	2211	1148	172				5926	92
7 7	•	7	יטו	53	387	1162	1847	1041	191				4688	ဆွ <u>ု</u>
22	-		m (	33	161	924	1133	768	173			•	2954	5
53		<b>-</b>	N (	91 •	102	421	866	733	218			-	2360	9 9
£ %			•	0 0	3 6	617	\$ \f	200	707				1248	242
3 %				4 4	, -	3,4	9 6	100	407				ò ü	6/7 E03
27			1	-	1 7	62	181	160	, K				9 4	202
78				-	9	92	133	133	. so				3 9	368
53				-	•	20	101	122	99				32	322
30					~	•	61	96	29				22	224
31					9	9	37	99	58				17	174
32				-		œ	53	41	92				51	155
<b>F</b> i				(		<b>*</b>	3	<b>8</b> 5	81				7	174
<b>\$</b>				<b>N</b>	N	M)	52	0 i	54				12	120
				-	•	<b>-</b>	5 5	8	15					2 .
37					4	0	2 1	9 6	2 6				. u	7 7
, F						-	1 2	3 =	3 =				<b>,</b>	
) 6 M					-	•	9 M	9 ^	2 5				1 (1	2 6
0,4					•		•	. ~	9					11
OVER 40								i	•					ì
CNKNOWN	13	50	MI.	126	120	80 M	28	21	m			œ	40	402
TOTAL	28909	21103	28229	70827	46124	28809	25242	8730	1870			53	256872	72
AVG YOS	ŗ.	 	2.7		9.3	14.2	17.8	20.9	25.0			11.3		7.7

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED	FENSE		* C. * * * *	ERSONNEL	PROFILE	KKKKKKK - YEARS	OF SERV	E BY SH	**************************************	AS OF RUN NOVEM	SEPTEMBER 1989 IBER 09, 1989 DAGF A	686 686	
2122			K 38 3	K 3	K 1	SELECTE	D RESERV	SELECTED RESERVE STRENGTH	* SELECTION STATEMENT STAT		1	•	
			K **	K 3		NAVAL RE	ESERVE -	NAVAL RESERVE - ENLISTED	C	<b>к ж</b> з			
			# # #				*		医克莱氏试验检尿液 医克莱氏试验检尿液 医克莱氏性 医乳球性 医克莱氏试验检尿液 医克斯氏氏试验检尿液 医克斯氏氏征 医克斯氏氏征 医克斯特氏征 医克斯特氏征 医克斯特氏征 医克斯特氏征 医克斯特氏征 医克斯特氏征 医克斯特氏征 医克斯特氏征 医二甲基乙酰甲基乙酰甲基乙酰甲基乙酰甲基乙酰甲基乙酰甲基乙酰甲基乙酰甲基乙酰甲基乙酰	•			
YRS SVC	<b>E</b>	E2	£3	E¢	<b>S</b>	E6	£7	ж 8	E9		Š	TOTAL	¥
UNDER 1	4058	502	565	504	339	٥					Φ	5912	21
	1531	2388	1371	598	284	ស	~				2	6131	33
7	307	1854	4605	2266	505	37	m	8				9576	92
m	101	754	4758	3966	777	36	m					10395	<u>ر</u> ع
<b>J</b> 1	9 0	249	3886	4803	1452	iğ i	•					10491	16.
vo ·	6	161	3205	4585	2389	8 1	•				•	10463	2 !
۱ م	Ξ,	37	1001	2600	2844	305	<b>4</b> ;				~	6893	, 50 1 50
~ •	-	, c	400	5191	2/30	<b>3</b> 6	21 %					775	. ¢
0 0		<b>,</b>	<b>N</b> (	7007	7 7 2 6	100	9 3	•				F 1 C 7	
•		V	9/2	796	1 6	7017	8 5	٠.				4470	0 5
2 -	-		101	249	1887	1310	7,5	٠, ١				4004	, r
: :	•		7	6.2	1064	1670	248	u				8027	3 8
: :				20.	1585	1401	30,4	1 4	-			3762	. 5
2 4		-	4 6	100	1223	1306	3,45	2 5	•			3233	ı M
15		•	25.	159	973	1365	413	52	147			2963	M
9			20	129	800	1296	550	14	) =1			2837	37
17			24	82	262	1262	294	8.5	. ^			2851	21
18			6	99	624	1288	611	112	. 0			2719	61
19			15	54	553	1298	653	142	17			2732	32
20	-		10	95	440	1173	663	175	30			2538	38
21	-		7	38	352	986	597	195	37			2213	13
22	-		~	17	280	768	265	155	09			1848	αĵ
23			3	2	222	672	523	202	70			1703	
54	-	-		7	155	392	335	124	57			1080	0
5 73			-	o 1	6 ;	305	277	114	53			858	20 4
9 [		•		n -	7 6	653	9 :	, c	0 1			2 4	2 (
. «	•	4		•	ĥ	130	128	7 5	D 3			200	, M
2 2				~	1 0	601	2 2	; i	1 4			7 6	? =
30				, -	17	67	2 6	. OM	) F			224	2
318				•	i	,	, ea	'n	יים ו י			183	23
32						4	7	10	w			52	56
33						-	J	4	•			15	15
34					-	7	7	0	Ŋ			23	23
35						~	4	N	7			•	Φ.
36							•	22	1			01	10
37							-	71	-			•	4
38					7	N		~	-			•	9
39							-	-	7			•	4
0,							-		-			~	0
OVER 40	4 (	<b>-</b> ;	m į	<b>.</b>	<b>~</b> ;	ın į		-				8	28
_	59	11	27	12	28	15	;				•	167	67
	6179	5972	21318	25939	31236	21587	7921	1758	618		Φ.	122537	37
AVG YOS	ń	1.8	ω Μ		10.0	15.4	19.5	22.1	25.0		o.	g.	6.

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER			A NA NA NA NA NA NA NA NA NA NA NA NA NA	E E E E E E E E E E E E E E E E E E E	HENERARENERA	NE SERVICE SER	**************************************	並出来京都市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	N N N N N N N N N N N N N N N N N N N	****	AS OF SEPT Run November Report as	SEPTEI EMBER 18	SEPTEMBER 1989 IBER 09, 1989 Page 7	0.0°L
		X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	*****	******	***************************************	<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	***	**				
YRS SVC 01	05	8	\$	92	8	07	÷	SUBTOT	ij	¥2	m X	ž	N S	TOTAL
UNDER 1														
- N	,.4													-
ı m	m							m						m į
4	<b>\$</b> 3	8						27						27
J.	53	12						2,5						¥ 6
	£ 5	75						196						194
~ «	7 6	161						121	-					172
	: =	165						179	m					182
10 1	Ŋ	143						150	Ŋ	7	•			157
	<b>3</b> 1	159	<b>-</b> 4 ;					164	N 1	4 :	-			1/1
	ın (	163	<b>=</b>	•				101	J L	: =	9			232
133	VI P	2 2	127					213	m	: =	· M			230
	, <b>-</b>	57	114	•				172	-	12	11			196
16		21	101					122	m	<b>3</b> 1	<b>=</b> '	ο.		142
17	N	21	134	∞ ;				165	Ν.	۰ ،	· ;	<b>⊣</b> u		1 00
81 .		27 :	73	4 6				129	-4	V 0	7, 7,	∩ ∞		185
30		; ^	i K	106	~			143		• •	2	21		193
2 22		1 70	នួង	123	ıM			153	-	m	17	17		191
22			17	95	•			118		m.	21	۰;		142
23		•	15	۲ <i>۲</i>	32			121		<b>-</b>	9 =	y «		83
24		<b>-</b>		ę <u>c</u>	5 4			2 K		•	4	, ~		9 9
256			<i>i</i> ~	<b>•</b>	2 8			27			2	9		35
27				∞	61			27			23 (	<b>O</b> 1		8 F
<b>5</b> 28				<b>00</b> 4	19	<b>-</b> - ^		28			ν -	กเก		, 6 , 7
67				<b>3</b>	2 2			ខ្ល			-	m		27
31				•	<b>م</b>		-	^				7		14
32					9		-	7				∞ •		21 :
33					~	~	•	<b>.</b>				φį		13
36					ν.		N	<b>a</b> -				4 5		2 =
35					⊣ M			→ M				۲,		: 9
37								-				٥		9
38					61			PO 1				۲,		9 4
39					~			N				n w		n m
OVER 40												-		-
UNKNOWN TOTAL 12	178	1338	791	616	199	Ŋ	Ŋ	3144	56	89	178	188		3628
AVG YOS 9.3	6.9	10.6	16.4	21.3	26.8	30.4	33.8	15.0	12.9	15.8	19.8	27.8		15.9

DEPARTHENT OF DEFENSE DEFENSE MANPOWER	FENSE		X CL ) X X X	KKKKKKK ERSONNEL	PROFILE	**************************************	ERRERERE DF SERVICE	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AS OF SEPTE RUN NOVEMBER	SEPTEMBER 1989 Ber 09, 1989	6 6 6
DAIA CENIEK						SELECTED RESERVE STRENGTH	RESERVE	STRENGTH	AND THE PROPERTY OF THE PROPER	KEPUKI AS	AGE	o
			* * * * * * * * * * * * * * * * * * *		*****	(米本米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	发生的现在分词,我们是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不			
YRS SVC	<b>E</b> 1	E2	M	4	M N	E6	£7	<u>щ</u>	E9		UNK	TOTAL
R 1	2124	1938	145	•	,							4207
<b>→</b> •	993	9592	3843	6 7	⊣•							7492
u M	101	286	1000 M	1551	٠ پر							5230
n var	150	189	1128	2511	184		-					416:
· in	61	3	347	1879	674	-	•					3006
9	10	17	102	989	852	•						1673
7	~	8	53	254	868	23						1208
<b>∞</b>	-		-	87	715	52						880
o :	-	<b>→</b> 1	•	100	564	216	α,					840
07:		n -	•	``	3/8	466	<b>-</b> ∶					0 0 0 0 0
27		•	•	• ~	166	356	1 E					538
13			•		92	286	86					437
<b>5</b> 1					ž,	525	118					383
15					12	140	130	8				584
97					m	83	130	9				222
17					4	80	148	16				248
. 18					η.	ž (	166	225				274
7					-	£ 6	118	ខ្លួ	•			250
7 5					-	3 5	, F	֓֞֞֞֞֓֞֞֞֓֓֓֓֓֞֓֓֓֓֓֞֞֜֓֓֓֓֞֞֜֓֓֓֓֓֓֓֓֡֓֓֞֡֓֡֡֞֞֜֓֡֡֞֞֞֡֡֡֡֞	) r			163
52					•	9 •	7.5	86	13			152
23						w	28 28	26	26			115
5%							•	35	20			61
52						7	4	15	25			45
<b>5</b> 9						₩.		50	15			36
27							m (	۰ ۰	23			36
8 6							7	<b>*</b> *	13			67 0
ĝ.								· ~	11			13
31								Ν.	m			'n
32									N			Ŋ
33									ıŭ (			ស
34									2 -			cu -
3°									•			•
37												
36												
40 07 040												
TOTAL AVG YOS	3830	5565	14125	7412	4779	2216 12.5	1244	584	193 26. 1			39948
)	:	<u>;</u>	! •	) <del>;</del>	! :	)  -  -	<u>:</u>	: :				, f

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ENSE		* 0. *	ERSONNEL	PROFILE	HERERE - YEARS	KKKKK OF SERV	ICE BY G	NERRERERERERERERERERERERERERERERERERERE	KKKKKKK D ON PEBD	* *	AS OF SEP	ē	SEPTEMBER 1989 IBER 09, 1989	6.6
						SELECTE KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	A RESERVENT NA L GUAR	SELECTED RESERVE STRENGTH SELECTED RESERVE STRENGTH ************************************	NEW NATIONAL STANDARD		* * * *	REPORT A8		PAGE	<b>o</b>
YRS SVC	10	6			**	* * * * * * * * * * * * * * * * * * * *	*	* * * * * * * * * * * * * * * * * * * *	建筑 建苯甲酰胺 医苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯	****	* .	!	;		
	;	;	3	5	}	3	6	60	0 400		Z Z	<b>3</b>	ž	ž	TOTAL
UNDER 1	73	32	25	∞					138						138
	147	21	16	8					186						186
~ 1	210	53	53	=	-				304						304
m ×	26	129	51	8 1	m				597						564
	0 K	175	116	<b>4</b> 1					298						298
	2 2	115	160	3 %	۲	-			357						357
7	84	81	247	2 2	, w	•			200						388
	73	63	309	8	ū				680						100
	7.1	80	307	41	m				502						505
10	<b>3</b> 7	89	351	<b>;</b>	<b>⊲</b> 1				518						518
12	7 0	9 4 0 4	240	6 6	A) E	-			797						464
	0 O	3 2	267	126	- 41	<b>→ ド</b>			£ 64						463
	50	35	178	222	1 3	n NI			516						524
	23	39	117	284	51	•			887						010
	15	35	136	367	0,	-			594						594
	12	87	190	454	49	73			743						743
× 0	9	32	119	469	93	•			728						728
2 2		3 0	9 5	7 2	7/1	× :			875						875
12			2 22	294	363	2 5	~		347						847
22		~	8	222	707	22 23	•		189						<b>137</b>
23			21	180	349	53	7		<b>604</b>						604
24			۲ (	6 :	182	38	ı		306						306
S 20			N -	<b>3</b> 0	185	, e	m u	•	271						271
27			•	2 53	108	4 4	ı nı	V	180						291
28				16	55	33	ın		110						110
30				19	7 1	8 6	٠ ،	Ν.	91						91
31				: 2	U .	9 %	n u	٦	101						101
32				ه ا	3	8 8	<b>1</b> •0		, K						4 6
33				7	35	27	٥	m	81						2 2
36				7	43	33	7	Φ.	66						66
35				m	9	36	'n	m	63						93
37				-	33	91 :	<u>a</u> `	<b>3</b> 1	20						70
, e					<b>.</b>	2;	۰ م	m ·	52						52
39					» «c	; -	۰ م		27				-		58
07					<b>.</b>	۰ ۳	1 -	٠.	1 5						9 !
OVER 40					0	<b>.</b>		4 %	<b>`</b> ∞						71 8
UNKNOWN			į		<b>-</b>	1	;		7						-
v	, o r	7 C C	35/1	17.0	2848	589	6	35	14080				-	-	14081
		٠.	11.0	44	23.3	27.9	32.8	34.5	15.9			ñ	38.0		15.9

AS OF SEPTEMBER 1989 Run November 09, 1989 Report as Page 10	UNK TOTAL	3916	3406	4508	5263	5174 8174 8174 8174 8174 8174 8174 8174 8	0000	5049	1665	900S	3640	3810	7785	3702	2984	27.70	3424	3620	3527	2786		70000	S16	763	7.41G	404	36£	341	473	0 M 0	) (O	421	275	184	98	1 0	:	101980
東京 ( Gidle C O Gidのでは) 京 ( Gidle C O Gidのでは) 京 ( Gidle C O Gidのでは) 京 ( Gidle C O Gidのでは)	63															м	14	13	28	32	C 4	n 63	32		7 T	1 4	£5	38	10	100	00	117	88	74	77	19		1285 31. 2
1.	<b>м</b>												9		3.1	103		154				214			110					1					0 ;			3404 1285 26.3 31.2
2000年 公司 公司 公司 公司 公司 公司 公司 公司 公司 公司 公司 公司 公司	£7		•	1					ᆏ;	3 6	163	250	365	522	4 to 0	800	917	1045	1143	1016	9 26	403 652	458	380	276 278	217	509	167	238	280	242	166	105	89 i	\$ F	15		13252 21.7
第二年 100年 100年 100年 100年 100年 100年 100年 10	<b>9</b>					145	350	583	736	1053	1093	1425	1591	1587	1351	1791	1676	1916	1783	1322	1043	415	252	189	50T	98	35	55	<b>3</b> 2	2 5	15	13	7	m ı	9 •	4 M		23865 16.0
H PROBLEM H H H H H H H H H H H H H H H H H H H	ES	0	M	9 ;	132	1982	2352	2699	3054	3158	2104	1969	1782	1480	808	841	676	673	309	203	971	9 K	25	138	o v	m	m	P) 1	<b>3</b> 4	r M	•	8						28572 10.3
	43	22	287	2842	4401	3018	2264	1677	1159	732	268	160	121	9 :	7 3	21	16	18	91	•••••		4			-			-										21361
	H	896	2016	1436	609	166	120	21	33	2 5	2	•	EG (	m	-		-	~	-																			5724
	E2	810	1000	507	116	£3	12	6 :	13	7) P.	, <b>-</b>		<b>87</b> )	-	N																							2278
DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	VC E1	1 2107	100	61	un m	·		•	•		-			-	•																					0,		2239
DEFENSE MAN DETENSE MAN DATA CENTER	YRS SVC	UNDER	<b>-</b> (	N 1	m 4	Ŋ	•	۰ ،	<b>2</b> 0 C	, 2	1	12	13	1 ·	1 4	17	18	16	2 3	22	23	52	52	7 50	, 69 7	5	30	31	3 2	36	35	9 1	37	2 02	6 7	OVER 40	UNKNOWN	TOTAL AVG YOS

DEPARTHENT OF DEFENSE DEFENSE MANPOWER	NSE		* W * X * X * X	KKKKKKK RSORNEL	RKKKKKK PROFILE	KKKKKKK - YEARS	MENERAL OF SERVI	KKKKKK CE BY G	KREKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKKK D ON PEB	* * C	AS OF SEPT	SEPTEM		ø ø.
DATA CENTER			* * *	* :	* ;	(水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	RESERVE	STRENG	液水液水液水液水液水液水液水液水液水液水液水液水液水液水液水液水水水水水水水水	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * *	REPORT A8		PAGE 11	<b>-</b> •
			. !		K AK	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	RESERVE	- OFFIC	及		X				
YRS SVC	6	05	60	8	90	90	07	<b>98</b>	SUBTOT	M3	2	E W	7	Š	TOTAL
UNDER 1	eg 80	6£	62	80					197						197
	79	6	56	•	•				153						153
7	164	9	<b>5</b> 2	2	~	-			297						297
m	21	192	25	23	7				265						265
<b>3</b>	16	203	19	# :	•	,			297						297
IN •		189	137	51 .	ø r	N +			7 OF						305
• -	2 64	20 82	4 C M	3 M	~ «	4			4 4 6 5 6 5						44.0
- 60	22	9 M	637	3 2	•	~			552						552
. 0	2 2	6	465	, E	~	ı <b>-</b>			580						580
9	27	90	511	2	m				662						662
	23	20	416	107	•	-			603						603
	22	9 ;	355	130	<b>-</b> ;	:			580						580
E 3	21	<b>5</b> 1	341	165	<b>1</b>	2 *			616 656						919
	3 2	) M	135	M 40	9 KM	, -			737						737
	•	3.5	126	533	72	' ដ			739						739
17	4	<b>4</b> 3	130	555	<b>99</b>	•			807						807
18		8	116	699	36	• ;			875						875
19	Ν,	<u>4</u>	901	714	001	22 1			958						856
2 5	٦.	<b>.</b> K	> #	/C/ FC3		ç ç	-		1056						1056
55		,	, P.	238	9	6	•		1072						1072
23		m	35	141	411	6	7		751						751
54		-	10	72	318	78			480						480
<b>5</b> 2			۲,	m (	262	118	r		0 10						430
8 C		-		, e	130	101	۰ ،	-	0 0 0 10 0 10 0						250
. <b>29</b>		•	. 4	ន	18	85	۰	•	155						155
53			-	91	<b>£</b> 4	75	•	-	136						136
000			N	_	15	<b>3</b> 7	<b>⊶</b> ;		6 I						6 1
£ ;				_	5 5	5 16	เกษ	•	7 2						200
3 2				9	18	2 2	n va	4 0	o M						N K
36				. 10	11	32	7	• •	67						67
35					18	19	3	Ŋ	46						46
36				-	15	16	⊶ .	•	6E						36
£ 1					= 1	17	⊣ •	N	31				-		32
80 OF					<b>~</b> ~	•			<u> </u>						÷ ~
í v					1 4	M	ı		1 0						0
OVER 40					r M	ο (	-		, 0 <b>1</b>						` 21
	637	1569	2555	5786	3399	1177	52	52	17087						17088
_	5.2	7.4	10.9	17.5	22.8	26.1	31.1	34.2	16.1			•••	37.0		16.1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	<b>3</b>	* * *	EKKKKKK PERSONNEL	****** PROFILE	**************************************	KKKKKK OP SERVI	K K K K K K K K K K K K K K K K K K K	第20年まままままままままままままままままままままままままままままままままままま	AS OF SEPTE Run November Report as	SEPTEMBER 1989 IBER 09, 1989 Page 12	1989 1989 12
		x x	***************************************	X X X X X X X	SELECTED RESERVE STRENGTH RENEXENERRENERRE	RESERVE	STRENGT	NELICITO PROFILE STRUCTA STRUC			!
		* *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	ALA FORCH ANGENUM - ENLISTED Berenerenerenerenerenerenerene	RESERVE	- ENLIST	X ALT FORCH PROFILE - FOLLOTED X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
YRS SVC	E1 E2	M	4	E5	E6	M 7	83 83	E9		Ä	TOTAL
UNDER 1 734			•	138			-				2609
6	22 257	1171	820	ρχ							2273
	; :		1761	663							2584
7			1436	1305	m	-					2800
ru 4	o •	7.47	1365	2062	66 2						3583
			661	2514	£03	8					3615
80			361	2903	704	36					4018
ф <del>-</del>		•	188	2587	825	72					3678
2 11		4	205	1600	930	225	•				2812
12		-	28	1434	1189	362	11				3031
			31	1054	1188	<b>463</b>	18				2754
2 L	<b>-</b>		91 0	874	1107	55 55 55 50 50 50	6 7	7			2606
3 3			. ~	507	859	196 196	2 5	n t			2014
17			m	391	696	683	111	14			2169
18			۲ '	321	896	703	117				2142
20		-	E) o	281	736	729	135	M C			1930
3 %			•	122	517	574	161	0 40 M			1617
			-	88	397	906	170	5.			1204
Š			•	69	307	895	191	78			1113
5.6 2.6			N	e :	160	243	16 [	V V			200 200 200 200 200 200 200 200 200 200
3 2				•	2 6	140	. 22	; E			333
27				10	<b>10</b>	155	77	50			345
20 00			-	9 0	3 3 0 6	140	9 9	31. 13.			288 261
OF.				• •	5 1	87	9	ν (c			189
31				•	22	87	20	30			193
32				m	11	60 ¢	iĝ (	35			179
35			•	<b>D</b> M	7 6	2 6	7 9	2 U			196
38			•	n r-	3 2	85	, 9	7 M			225
36			-	<b>6</b> 0	81	92	35	63			236
37					13	75	53	<b>59</b>			208
80 G				m	<b>o</b> . v	9.	13	I.			112
<b>1</b> 07					0	9 4	D 4	- 0			<b>5</b> 6
OVER 40					N	1 =	•	, II			30
UNKNOWN TOTAL 767	70	3387	10087	25276	14668	0117	2123	800			66126
		1.1	4.2	9.9	14.9	19.7	23.8	28.2			11.3

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT AB PAGE 14				UNK TOTAL	in co in	638	3 S S S S S S S S S S S S S S S S S S S	- one	422	965	506	395	585	867	657	391	200	000	80 F	/87	116	105	905	N (		010	5/3	017	7 # 17		1 8	o m	68	14	8		-		•	-				-	4	10417	10.2
本版表示表示是表示表示表示表示是表示表示表示表示是表示表示是表示是是表示是是表示是		K	家医原氨苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	0															-		<b>.</b>	* (	N. A			•				1 .49				•						-						m	
K***** GRADE	NGTH	TED	***	E9																	•												0	•••						. •							23.7
VECE BY	VE STRE	- ENLIS	***	M SS													<b>⊶</b> •	JT 1	M) (	<b>20</b> (	•	٠ ;	<b>:</b>	: 6	2 5	3 :	9 5	÷ °	<b>•</b> α	•	11	•	4	8												185	21.3
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SELECTED RESERVE STRENGTH	COAST GUARD - ENLISTED	****	£7								-	4	0	12	13	2 2	0£	<b>;</b> ;	3 ;	a r	ָ מַ	<u> </u>	2 5	2 5	) i	0 0	) ;	1 6	; =	] =	•	∞	10	æ									7		732	19.0
THE YEARS	SELECTE	COAST	***	<b>E</b> 6	4	٠.	· ~	l Lin	•	14	28	37	26	36	111	106	112	93	S .	* .	011	? :	171	7 4 4	135	0 6	2 8	, ,	1 6	1 2	71	2	13	4												2048	16.5
XXXXXX PROFILE	X X X	K K K K	****	E3	11	۲.	31	30	6,5	92	154	146	217	204	161	176	165	155	130	ĵ :	111	100	> 0	9 40	e ;	<u> </u>	7 6	<b>3</b> °	<b>~</b> «	•		. 4	4													2517	12.0
**************************************	7	K K K K K K K K K K K K K K K K K K K	***	7	183	268	095	378	306	347	568	201	201	193	132	93	۳ ا	Ç;	o c	9 I	າ ເ	9 6	3 5	1 .	9 5	3 .	Ú T	n <	• -	•															m	3433	5.8
* * * *	* *	K K K K	***	E	99	152	175	9	37	8	53	2	9	9	m	~	⊣ .	⊣ .	<b>→</b> (	<b>V</b>	•	-	-	•																						553	2.7
				<b>E</b> 2	310	206	182	20	<b>5</b>	13			-																																	793	1.2
OF DEFENSE POWER				13	41	. 40	· •	. 01	•																																					53	4.
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER				YRS SVC	UNDER 1		· (4	ı M	• •	ะท	ø	7	<b>60</b>	٥	01	11	12	£1.	<b>3</b> !	1 :	9 [	` ·	9 6	4 6	2 6	1 6	2 2 6	<b>5</b> 2	, ,	5 E	27	88	53	90	31	32	33	7 F	35	5 C	n ec	9 6	, <b>4</b>	OVER 40	UNKNOWN	TOTAL	AVG YOS

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	M M M M M		* * *	ennemen Ersonnel Enemenen	PROFILE	- VEARON	MERKER OF SERVI	CE BY GR	NATARANANANANANANANANANANANANANANANANANA	AS OF SEPTE RUN NOVEMBER REPORT AS	SEPTEMBER 1989 IBER 09, 1989 PAGE 16	989 989 16
			X X	***************************************	2	-	TECHNICIANS	SN	28 2			
					AR	ARMY NATIONAL GUARD - ENLISTED	AL GUARD	- ENLIS	NATARANANANANANANANANANANANANANANANANANA			
YRS SVC	=	<b>E</b> 2	23	<b>5</b>	ន	9	E7	<b>80</b>	<b>H</b>		ž	TOTAL
	-	•	4		•							:
	4	? =	٥.	2	<b>v</b> -	٢						21
• •		ŗ	? 4	2 2	٠ <u>×</u>	<b>9</b> 4						טאָר מיני
		۰ -	? 4	200	2 0	, <u>r</u>						102
<b>,</b> 4		4 89	9 60	221	168	25						422
•		-	•	546	299	88	-					591
•		-	7	199	472	74						753
7		-	Φ.	161	481	100						753
∞ •			m	161	607	131	~					906
o. •	•		<b>4</b> (	106	685	175	9 :					986
9 :	-4		N -	3 F	579	220	2 T					904
12			•	? «	4 4 7 4	287	; £					0 0
13				2 2	369	321	ì	3				808
14			-	2	299	321	100	1				747
15			~	: :	217	291	8	1 2				633
16				•	129	265	8	11				506
17				IO.	168	337	157	35				700
18				•	140	343	216	<b>5</b> †	m			753
19				<b>-</b> - 1	121	£73	298	2 ;	•			975
0. 50				, r	<b>2</b> :	747	239	۱ ۲	•			754
. 6				9 r	3 C	616	256	7 7	N 4			632
22 22				<b>,</b> -	9 6	410	417	6 [	9 6			9 6
5 2				•	21	198	265	103	> M			1861
22				l	<b>8</b> 2	149	193	. io	· ::			466
92					-	93	124	52	10			282
27					¥۸	9	71	38	9			180
58					<b>,</b>	<b>61</b>	69	52	∞ ;			197
<b>.</b>					n «	- C	\$ 8	, t	17			531
ត់					•	<b>,</b> 9	2 2	2 %	T MI			1 2
32					~	44	110	19	- 40 1 P7			253
33						53	117	<b>8</b>	26			282
34					~	36	80	2	90			230
33					m	38	107	67	9			260
92					***	52	<b>8</b>	23	31			187
37					~	13	36	3	21			103
80 I						= :	35	27	16			98
<b>5</b> 5						12	22	54	17			75
0					•	•	53	7:	10			9
UNKNOKN					<b>-</b>	•	2	5	14			55
TOTAL	M	53	156	1807	6013	5856	3745	1430	371			19410
AVG YOS	5.7	5.0	3.1	6.0	10.6	17.9	23.4	26.8	32.2			16.4

289 17 17	TOTAL	1181818888mm ちょうちょう ちょうしょう ちょうしょう ちょうしょ ちょうしょ ちょうしょう ちょうしょう ちょうしょう かいしょう かいしょう はいしょう かいしょう はいしょう かいしょう はいしょう いんしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしゅう しょうしゅう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょう	1180 20.7
SEPTEMBER 1989 BER 09, 1989 PAGE 17	Š		
Σ	*	импоцедено годо по годо по по по по по по по по по по по по по	199 29.3
AS OF RUN NOVE Report as	Ä		26.1
	¥2	TOTO MOST THE MINICULA WE HAVE	185
	3	<b>н</b> н н и ч и ч н н н н н н н н н н н н н н	22 14.6
本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	SUBTOT	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	571 17.0
X X X X X X X X X X X X X X X X X X X	<b>6</b>		
**************************************	04	я.	32.0
**************************************	90	ସହ ଗଥାସ୍ଟାନ ଅପ୍ନାରୀ	29.58
PROFILE X X X X X X X X X X X X X X X X X X X	92	и ичфофифрать имы	109 23.8
S S S S S S S S S S S S S S S S S S S	8	1	165 18.4
	63	44011111111111111111111111111111111111	180 13.7
	05		72 8.3
DEFENSE Mer	10	ଟ ଟଟ ଅପ ଓ ପମେଟ	16 9.0
DEPARTHENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	YRS SVC	UNDER 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL AVG YOS

1				* * *	***	***	*****	**************************************	**************************************	这是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里		REPORT AS	PAGE 18	81
1				* * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	ARMY RE	SERVE -	ENLISTE!		* * :			
11				X X X X	K K K K K K K K K K K K K K K K K K K	K K K K K K K K K K K K K K K K K K K		X X X X X	~ * * * * *	- 東東東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京				
1	YRS SVC	<b>1</b>	23	E C	<b>4</b>	E2	<b>E</b>	E7	E8	E9			Š	TOTAL
1	UNDER 1													
1	-			8	-4									m
1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 2	2	-			œ	-								ន
1 1 26 20 1 1 1 28 60 24 1 1 1 1 28 60 24 24 1 1 1 1 28 60 24 24 1 1 1 1 1 38 108 52 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m			~	28	=		~						34
1 28 40 5 5 1 1 1 28 40 2 5 1 1 1 1 28 40 2 5 1 1 1 1 28 40 2 5 1 1 1 1 28 40 2 5 1 1 1 1 28 41 4 1 1 1 28 41 1 1 1 28 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>3</b>	-		-	22	21	1	-						70
1 30 867 264  1 1 38 105 52 9  1 1 38 105 52 9  1 1 38 105 52 9  1 1 31 107 75 22  1 1 24 60 64 18 2  2 1 1 24 60 64 18  2 1 2 10 65 70 42  1 1 2 4 60 67 26  1 2 2 10 66 70 72  1 1 2 4 70 70  1 1 2 4 70 70  1 1 2 5 70 12  1 2 5 70 12  2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ro				34	<b>4</b>	Ŋ							စ္ဆ
1 1 41 78 41 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			⊶ .	8 1 1 1 1 1 1	67	56							120
1 1 24 1 78 4 1 78 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7			<b>~</b>	30	82 1	31							140
1 1 38 107 52 2 1 1 6 78 67 34 1 1 1 8 2 107 34 1 1 1 8 2 107 34 1 1 1 27 66 66 16 1 1 27 66 66 16 2 12 66 67 26 2 14 66 67 26 2 15 67 67 18 2 2 1 16 65 83 34 1 1 1 6 54 89 62 12 1 1 6 59 67 77 12 1 1 6 59 67 77 12 2 25 67 67 15 1 1 2 29 67 77 12 2 25 67 67 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>80</b> (	•	•	-	<b>.</b>	8 ;	;	<b>.</b>					•	165
1	o \$	-	<b>-</b>		80 F	105	52	۰ و					-	702
17 82 100 59 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 :			•	7, 1	) P	5 2	77	•					106
13   74   92   65   16   16   16   16   18   18   18   18	12				ָבָ בְּ	° °	9 5	t o	<b>→</b> 0					26.7
1	13				` <u>*</u>	7 7	200	, 4 4	, 4				-	2 6
1     37     76     63     25       2     1     24     60     64     28       2     1     1     6     6     6     28       1     1     6     6     6     33     34     1       1     1     6     6     83     34     1       1     1     6     77     72     18       1     2     56     12     2       2     2     6     7     12       3     1     1     2       3     1     1     1       4     39     67     47       5     67     50     12       1     1     1     1       1     1     1     1       3     1     1     1       4     39     67     4     4       5     4     4     4     4       6     6     7     11     1       7     1     1     2       8     5     5       9     4     4       1     1     1       1     1     1       2     1     1	16				2 00	1 10	127	8 8	9 5				• ~	202
1 24 60 64 18 2 2 19 56 83 34 1 1 16 65 79 42 7 1 1 9 56 77 72 18 1 1 9 56 77 72 18 2 2 6 77 72 18 2 1 1 2 3 16 15 2 3 16 11 8 8 1 1 13 15 4 1 1 1 2 9 9 1 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 1 2 9 1 1 1 1 2 9 1 1 1 1 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: :1					37	92	, P)	22				ı	228
2 17 59 67 26 1 1 16 65 79 42 7 1 1 6 65 79 42 7 1 1 6 65 77 72 18 2 67 67 12 2 1 77 12 2 1 8 67 67 12 2 1 1 2 30 11 2 2 3 60 15 2 3 16 15 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16					5	9	3	18	8				169
2 19 56 83 34 1 1 16 54 89 62 12 1 1 6 54 89 62 12 1 1 4 39 67 70 18 1 1 7 23 30 12 2 25 67 50 15 2 1 1 1 2 2 30 12 2 3 16 15 8 1 1 13 15 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17				'n	17	26	67	<b>5</b> 6					174
1 16 65 79 42 7 1 1 6 57 77 72 18 1 1 6 57 77 72 18 1 1 7 77 72 18 2 25 67 50 15 2 1 17 23 30 12 2 5 29 40 15 2 5 29 40 15 3 11 19 12 3 11 1 19 12 4 6 7 11 1 1 19 12 1 1 1 19 12 2 9 3 1 1 7 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18				~	19	26	83	36					195
1	19					16	65	79	45	7				210
3 1 10 323 943 1132 1066 569 176	20				•	91 0	ğ i	6 I	65	75				233
2 25 67 50 12 1 17 23 30 12 2 2 5 67 60 15 3 16 15 8 1 1 13 15 4 1 11 19 12 3 11 7 6 7 11 1 1 8 5 1 1 1 2 1 1 2 3 1 10 323 943 1132 1066 569 176 5 42	17				٠.	> <	0 0	2 5	2 ;	× 5				130
2 5 29 40 15 3 30 12 3 16 15 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 2				•	• ^	, K	6 4	÷ 6	4 T			-	1 6
2 5 29 40 15 1 13 15 4 1 13 15 4 1 11 19 12 3 11 7 6 7 11 1 8 5 9 1 1 1 7 1 1 2 1 1 2 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1 2 3 1 1 1 1 2 42 42 42 42 43 42 43 42 43 43 44 54 54 54 64 64 64 64 64 64 64 64 64 64 64 64 64	26					4	] [	ò	e e	2.0			•	9 60
3 16 15 8 1 13 15 4 11 19 12 3 11 7 6 7 11 1 2 9 1 1 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	55					Α.	'n	2 2	3	. <b>2</b> 3				6
1 13 15 4  11 19 12  3 11 7  6 7 11  1 8 5  1 1 1 1 1  1 2  1 1 2  1 1 2  1 1 2  3 1 10 323 943 1132 1066 569 176	26						M	16	15	∞				45
11 19 12 3 11 7 6 7 11 1 8 5 1 1 4 1 1 7 1 1 2 1 2 1 2 1 1 2 1 2 1 2 1 3 3 943 1132 1066 569 176	27						-	13	71	4				æ
3 11 7 6 7 11 1 8 5 1 1 0 7 1 1 2 1 2 1 1 2 1 1 2 3 1 10 323 943 1132 1066 569 176	28							7	13	12				7
6 7 11 1 2 9 1 1 4 1 2 1 2 1 2 1 32 943 1132 1066 569 176 5 642	53							m	11	7				7
1 8 5 1 1 14 1 1 2 1 2 1 2 1 2 1 32 943 1132 1066 569 176 5 642	30							•	7	<b>=</b>				2
1 1 14 1 1 2 1 2 1 2 1 2 1 32 943 1132 1066 569 176 5 42	31							-	∞ •	LO ·				<b>~</b> :
1 1 4 1 2 1 2 1 1 2 3 1 10 323 943 1132 1066 569 176 5 42	32								Ν.	<b>*</b>				7
1 2 1 2 1 1 1 1 1 323 943 1132 1066 569 176	33							٠,	-	14				Ĭ,
1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	* !								•	,				~ .
3 1 10 323 943 1132 1066 569 176	35								-4 <b>-</b>	~ ~				., .
3 1 10 323 943 1132 1066 569 176 5	37								•	<b>v</b>				,
3 1 10 323 943 1132 1066 569 176 5	38									1				_
3 1 10 323 943 1132 1066 569 176 5	39													
3 1 10 323 943 1132 1066 569 176 5	50 37ER 40													
3 1 10 323 943 1132 1066 569 176 5	UNKNOWN					-	-		-					m
		m	-	9	202	1		;	1	ì			•	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	.NSE			《双京京本学》的《大学》的《大学》的《大学》的《大学》的《大学》的《大学》的《大学》的《大	KKKKKK PROFILE KKKKKK	N X X X X X X X X X X X X X X X X X X X	REFERENCE OF SERVICE SERVICE		HRRHHRRHRHRHRHRHRHRHRHRHRHRHRHRHRHRHRH	KKKKKK D ON PEB!	* * * * * * * * * * * * * * * * * * *	AS OF SEP Run November Report as	Ē	SEPTEMBER 1989 IBER 09, 1989 PAGE 19	989 989 19
			* * *		*****	KKKKKKK R NATION	TECHNICIANS NERKERERERERERERERERERERERERERERERERERER	NEER NEER TO TO TO TO TO TO TO TO TO TO TO TO TO	本 本語表示的表示的表示的表示的表示的表示的表示的表示的表示的表示的表示的表示的表示的表		* * * *				
YRS SVC	10	05	60	4	8	99	01	+80	SUBTOT	7	M2	£X	<b>5</b>	N X	TOTAL
UNDER 1															
<b></b> (	•	•							•						•
<b>u</b> m	D	<b>u</b> M							o r						O M
· •	~	) <b>«</b> 3							' =						` =
'n	м	•	_						19						16
•9	m	9	80						17						17
,	~	12	20						<b>3</b> 6						36
<b>~</b>	<b>-</b>	ın ·	52	<b>-</b> 4 ·					62						53
<b>6</b>	ο,	ο (	53	<b>-</b>					45						45
១ :	<b>o</b> 1	<b>80</b> V	53	<b>60</b> 4											(i
1.5	~ P	D &	3 -	۽ ه					7 7						א נ
7 -	<b>,</b> -	۰ ۲	5 t	2 7	-				37						2 2
14	۰ ۰	2 ∞	3 53	1 1	•				9						; <del>9</del>
15	~	œ	51	62					40						30
16		•	15	33	CI				57						57
17	J	14	28	8,	N				66						66
œ (		<b>о</b> 1	<b>∞</b> į	36	8 5	-			۶:						2
<b>.</b>		o -	<b>0</b> 5	9 U	5 6	•			101						507
3 13		•	y «	6. T	2 99	y ed	1		126						126
22			• •	34	2	· ~	•		117						117
23			4	45	29	14			119						119
57			-	19	45	14			79						79
52 %				13	2, 1 2, 1	2 5	•		۶ ۶						۶ ;
27				, u	, M	1 1			- C						1 0
188				ı ın	1	12	٠		3 2						33
59				7	16	<b>&amp;</b>			31						31
۲ ۱				∞ •	27	9	<b>-</b>		46						46
31				، م	13	D- 4	•		33						e :
3 22				4 67	18	9 2	۰ -		2 %						? %
3%				ν.	56	502	1		. e0						87
35				~	34	23			26						29
36					<b>5</b> 6	7	7		35						35
37					N 1	N 1			<b>J</b> (						<b>J</b>
o 6					n	•			<b>10</b> -						<b>»</b> –
0,					~	~			. 3						• •
OVER 40					7	71			m						m
UNKNOWN		178	410	007	603	000	-		900						000
<b>"</b>	9.6	11.2	13.1	19.9	25.8	29.1	29.5		21.0						21.0

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	NSE		* * * * *	EXXXXXX	PROFILE	HKKKKKK - VEARS HKKKKKK	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	CE BY GENERAL	**************************************	AS OF SEPTI Run November Report as	SEPTEMBER 1989 Ber 09, 1989 Page 20	20 20
			* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	XXXXXXX	HXXXXX	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米			
YRS SVC	E1	£2	8	E4	ES	£6	£7	8	R9		Š	TOTAL
UNDER 1	~	11	7									6
1		30	69	18								117
2 1		<b>-</b>	30	183								214
m d		-4 <i>-</i>	11	329	52 5							365
r LO		4	n •1	231	346	29						181
9			-	111	439	106						657
۲ ۰			m ·	120	495	189						807
<b>10</b> 0			-	2 ;	618	560	:					656
10				ري بر	562	317	13					929
: =				3 2	357	5 2 3 6 7	9 69 19 69					736
12				12	358	410	86					866
13				ın ı	297	450	102	ιΩ				829
\$ E				~ 1	214	391	141	13				761
16				,	36	276	122	54				7 T
17					92	459	241	4.	N			805
81					99	345	504	22	80			929
19					<b>3</b>	459	270	99	<b>~</b>			805
2 2				-	91 ?	428	324	111	ω <u>,</u>			887
52				4	1 I	285	316	103	23			743
23					٥	273	415	122	2 CE P			851
54					Ŋ	161	316	124	52			631
<b>5</b> 2					m ·	106	211	6 :	17			416
27					<b>-</b> -	0 4 0 5	188	9 6	40 72			383
28					II	5,5	158	81	. N			295
53						::	141	81	31			564
9.0						21	116	89 1	31			227
1 2					-	5 2	120	7.5	27			236
33					•	. •	153	107	70			330
36						10	187	123	86			406
332						7	178	159	131			475
5 F						۱ م	108		m - 1			292
, ec						o -	3 t	<b>?</b> :	<b>5</b>			137
36						•	2 2	2 =	10			2 3
07						-	_	_				55
OVER 60						8	ın	Ν	7			91
TOTAL	~	77	129	1463	4803	6244	5042	1947	678			20523
AVG YOS	ı	•	1.8	4.7	6.7	16.0	23.7	27.3	31.6			17.2

|--|

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ENSE		* * * *	SONNEL	****** PROFILE	**************************************	KKKKKKK OF SERVI	K K K K K K K K K K K K K K K K K K K	MARHRAMMANAMMANAMMANAMMANAMMANAMMANAMMAN	AS OF SEPTE Run November Peport AR	SEPTEMBER 1989 BER 09, 1989 PAGF 22	89
							TECHNICIANS	NS	A TECHNICAN AND AND AND AND AND AND AND AND AND A	2		4
			* *	*	A	R FORCE	RESERVE	AIR FORCE RESERVE - ENLISTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XX AND TO THE TOTAL TOTA			
YRS SVC	ជ	E2	E3	E4	53	E6	£7	М 80	E9		ONK	TOTAL
UNDER 1			~	-								m
c			N	٥.								11 :
v r				5 C	7.0							9 9
<b>.</b> 4		н		23	69							6 4
ıŋ				20	152	16						188
<b>.</b> 9				56	176	27						556
r a			۲,	50	262	73	<b>⊶</b> 0					358
ວດ				<b>-</b> u	315	1 1	, ,					7 6
10				n ⊷	233	151	0 8 7 M					950 423
: 1				ı	189	157	73	'n				454
12					194	217	86	7				504
13					134	207	103	0				453
14					1 3	198	115	7 %	,			433
91					? <b>3</b>	163	100	\$ 6	า			305
17					<b>5</b>	162	138	3 2	7			384
18					33	149	104	23	9			315
19					23	113	66	14	8			257
50					21	169	120	34	10			354
21					٠:	113	108	27	18			272
2 22					; °	103	126		32			325
2 %					· N	52	57	, %	15			152
25					-	59	54	21	14			119
26					-	53	£3	25	13			108
27				•	⊶ .	54	53	5.	17			116
20				-		7 2	<b>3</b> 6	÷ ;	13			5 4 5 8
œ 30					•	¦ ::	27	! ន	10			53
31					-	12	35	16	,			89
32						œ	56	14	11			26
33						۲.	33	16	14			2
37					٦,	æς ι	£ ;	<b>S</b> :				æ r
ئ د کر					-	n	33	1 5	19			7 2
37						• M	1 1	3 0	17			ς <b>ξ</b>
38							1					17
39							-					~1
0,4							m	-	8			•
OVER 40							83		m			•
CINCINGINA		-	4	9	3,00		9	9				94
AVG VOS		٠,	۰ ۵	, o	0657	1282	1989	, , , ,	308			8332
Ave 100		> •	,	•	۰.	77.7	٠. د	£3.5	28.0			7.0

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	넱		4 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N N N N N N N N N N N N N N N N N N N	- YEARS - YEAR	OR NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	HERENERS OF SERVICE BY GRADE IN THE PROPERTY OF SERVICE BY GRADE IN THE PROPERTY OF SERVICE BY GRADE OF THE PROPERTY OF THE PR	第三次 ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※		* * * * * * * * * * * * * * * * * * * *	AS OF SEP Run November Report as	SEPTEI /Ember 18	SEPTEMBER 1989 IBER 09, 1989 PAGE 23	23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
YRS SVC 01	7	03	40	90	90	07	+80	SUBTOT	<b>Ξ</b>	3	E.W	3	Ä	TOTAL
UNDER 1								-						<b>~</b> 4 :
	•							<b>~</b>						O 40
. w	1 00							. 41						1.
3	15	8						77				٠		21
	16	7						53		-1				30
. O		0 4 2	<b>-</b> - •					56 7	c	u u				61
~ 60		75	<b>.</b>					96	. ~	۸ ۱				105
-		. 6 26	יוי					139	m	• •	8			153
10 6		96	15					129	7	==	~			149
E :		<b>9</b> 8	1		•			111	m i	11	= :			136
12		92	17	-	-			137	۰ ۵	18	2 °			172
16	19	104	2 3					173	9 01	12	12	1		211
15 2	D)	74	6,5	J				138	4	16	<u>_</u>			169
		1,1	9	4				146	2	18	18	~		136
17	9	66	86	9				509	4	17	01	ιΛ		245
18	<b>4</b> (	83 6	130	9 6				228	<b>4</b> L	53	ωį	ការ៉		274
20	۰ ۲	201	171	, t				000	, c	† c	7.	3 5		ת ני ה ני
2 7 7	•	3,4	63	2 62	? N			191	<b>u</b>	25	20 2	à E		265
22		54	104	72	9			506		13	17	27		564
23		6	89	4	16	-		212	-	53	61	16		280
54		m -	6 %	3 £	۰ ،			86	-	200	13	<b>~</b> r		120
3 %		•	13 6	3 6	<b>.</b>			9 50		ţ •9	3 7	. ~		8
27			<b>8</b>	<b>S</b>	· 00			14		4	m	m		21
28		-	M	18	īŪ			27		9	ဆ	4		57
20			n r	25	91			37		m r	<b>.</b> 0.	<b>~</b> r		53
31.5			า	4 es	o un			13		1 (1	- M	- M		2 2
32				11	•			50		m	'n	•		32
33				10	12			23		m	12	10		48
34				4	11			51		7	<b>4</b>	9		31
35				-	E1 0			4 0			ru v	21 22		31
37					, ~			. ~			1 ~	. 0		18
38					m			m				<b>ω</b> 1		= '
39					N ·			NI ·			,	- 1		٠ :
0VER 40					<b>3</b> -		-	<b>5</b> (1)			<b>-</b> -	~ m		วี พ
TOTAL 83	N	1268	1167	517	152	-	8	3419	65	359	278	268		4389
εo σ	1 9.7	13.9	19.1	23.9	30.0	23.0	37.0	17.5	14.0	18.2	21.7	26.5		18.3

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	E S			NENERE SERVE	PROFILE -	YEARS O	KKKKKK F SERVI	REFERENCE CE BY GRA	NANTANANANANANANANANANANANANANANANANANA	37	SEPTEMBER 1989 Ber 09, 1989 Back 24	686 686 76
					A A A A A A A A A A A A A A A A A A A	TIVE GUA	RD / RE	HANNAN KANAN	NATATAN NATAN N NATAN NA	אבירטאין א		<b>.</b>
			* *	M M M M	ARMY	NATIONA	IL GUARD	ARMY NATIONAL GUARD - ENLISTED -	ARMY NATIONAL GUARD - ENLISTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
YRS SVC	<b>=</b>	E2	<b>11</b>	£4	53	<b>E</b> 6	E7	<b>м</b> ®	E9		Š	TOTAL
UNDER 1	m	J	'n	m								15
		J	58	52	~							116
21 1			33	182	88	-						255
m «		<b></b> -	53	255	141	∞ ×						434
t ru		<b>→</b> ~1	9 9	244	345	, 00 100	-	-				7 6 9 6 9 8
•		ı	-	201	462	195	ı					859
7			m	194	543	330	==					1081
<b>*</b> 0 0			<b>1</b> 70 (1	186	664	396	110					1095
10			, ⊶	124	964	473	15.6	-				1249
11				88	384	<b>645</b>	525					1138
12			-	57	351	795	354	;				1225
13				<b>5</b> 2	295	<b>10</b>	387	2 %				1208
15				53	154	331	452	61				1000
16				15	119	271	366	62	m			864
17				7 :	118	305	557	16	۲.			1090
2 0				9 4	66 4	276 787	556 8 64	126	ສ 1			1075
<b>5</b> 0				•	î Ç	197	644	129	2 82			856
21				~	23	135	357	110	50			249
25				m ·	52 :	110	302	87	26			553
523				<b>3</b> F	2 :	6 Z	273	8 5 7	29			486
52 22				, -	; ^	3 8	127	1 9	17			221
56				-	N	50	82	27	21			153
27					<b>N</b> (	# :	54	21	12			100
56 20					V	1 E	, n	2 2	<b>3</b> 0			017
30						ın.	56 1	91	. 80			55
τ <b>κ</b>						<b>J</b>	25	<b>∞</b>	N)			39
7 7					-4	<b>.</b> .	£ !	£1 :	<b>10</b>			9
9 P					8	7 K	5 4 5 4	<b>?</b> «	<b>10</b>			2 7
32				ı		· +	53	, ,	12			3
36					-	m	19	12	,			75
37					~	-4	12	£1 '	<b>o</b> (			37
200							• •	<b>60</b> P	<b>e</b> 0 4			25
0 4						,	. α	•	<b>.</b>			7 7
OVER 40					-1	N	•	4	o ny			517
CNKNOWN		:	į						1			
TOTAL AVG VOS	m		154 7	2132	5243	5990	6395	1229	345 24 m			21504 17 8
) } }		;	ì	;		;	1.91	7.17	r. 0			•

DEPARTHENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	w S S W			N N N N N N N N N N N N N N N N N N N	東京東京 東京  X X X X X X X X X X X X X X X X X X X	常用的现在形式的现在形式的现在形式的现在形式的现在形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形	E BY GREEN RESERVED THE COLUMN RESERVED THE CO	**************************************			AS OF SEP' RUN NOVEMBER REPORT A8	SEPTEM EMBER 8	SEPTEMBER 1989 Ber 09, 1989 Page 25	88 9 25 5	
YRS SVC	01	05	93	20	95	90	07	<b>08</b> +	SUBTOT	3	¥2	M.	*	SN	TOTAL
UNDER 1															
CI						-			N						M
ım	-	m	-						ı,	~					7
J	2	12	2						91		<b>-</b> 1				17
ın v	J (	71	<						22 [						7 K
۰ ۸	v 74	7 7 7 7	36 £						62		-				63
∞ ∞		9	20	9					99						99
0.		16	7.7	•	,				91		m ·	-			95
10	•	2 5	8 6	m 4	-				96 11						116
15	9 N	ij ~	7.2	27		-			109	4	4 40	~			121
ដ	ı 0ı	2	7 8	35	-	·			124	•	10	21			140
14	~	10	61	61	8				136	m	11				151
15		12	5,	76	m,				146	rv (	91	~ •			169
÷ :		so «	8 1	35	.,				139	N F	61 0	N	-		162
18	-	t M	) 9	129	n tu				198	m	50	4	1 M		228
19	ı	~	20	141	13				207	-	56	13	4		546
50		н .	37	143	61	-			243	<b>4</b>	0 E	0 ;	2 '		297
21		-4 <b>-</b> -	8 C	7	1 E	4			200	•	3 -	1 7	, r		262
23		•	3 0	27	163	o «0			251		22	. 81	۰ ب		300
5.5			· 4	52	23	17			105		12	01	•		129
52			m	13	20	12			87	-	ហេរ	ο ι	m .		105
26			N	9 6	10				7 P		٠ ح	n m	ρW		) ()
82			-	• •	12	11			33		m	4	œ		8,
29				٠.	£1:	14			36			m r	rv c		75 15
31				•	ဌ ဆ	<b>o</b> 4			12 2		-	, ⊶	41		15 [
32					2	^			11			m	7		23
33				-	∞	7			16		-	1	12		30
36				•	ເກເ	<b>.</b>			ው የ			<b>ω</b> -	01 10		24
9. 3.				•	v	<b>;</b> →			٠, -		8	4 73	. 4 <u>1</u>		3 2
37											-		14		15
38									-			N	= -		4 ~
, o												-	4		'n
OVER 40		-	4	r	-	-			-		•		Ç		23
TOTAL	23	195	626	1133	684	127				33	260		164		3699
AVG YOS	89 89	4.	13.8	18.6	23.4	27.1				15.3	19.2		59.9		18.7

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	N.			KKKKKKK SONNEL F	RESERVED - SOFILE - SERVED SER	KKKKKK VEARS ( KKKKKK)	**************************************	E BY GRA HENERER HENERER	国际政策及基本的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的	AS OF SEPTE Run November Report as	SEPTEMBER 1939 18er 09, 1939 Page 26	989 26
				* *		ARMY RE	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	NLISTED KKKKKKK	这京水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水			
YRS SVC	- -	£2	E3	4	E S	<b>E</b> 6	£7	88	<b>О</b> .		Š	TOTAL
UNDER 1				ı								1
~			<b>-</b> -	7 of	4							2 7
1 PO			ı	e e	11	8	-					. 4 4
<b>ড</b> ল				88 m	33	N 0						73
ı •9				2	202	. 62						302
۲.		-	•	64	251	62	~ ;					359
<b>*</b> • •			-	29	5 6 6	120	2 ;					7 7 X
. 01				) IN	264 264	175	8 63					 
11				19	216	189	106					530
12			•	2 :	212	246	167	•				633
7 51			•		114	236	303	<b>1</b> 91				673
13				4	66	186	312	2				611
9 :					45	129	216	51 ;				403 1
\ <b>*</b>					3 %	120	900	- 4 - 4	r			25.0
3 5				-1	5	3	608	5 27	n &			507
50				~	16	20	304	111	•			507
21					<b>о</b> 5	0 0	266	<b>80</b> 0	13			426
23		-			3 4	26	121	2 22	10			237
5,5					-	1	89	27	, <b>8</b> 3			140
22					N	•	53	33	•0			104
26 27					~ -	<b>.</b>	31	8 K	in P			7 U
28 28					•	4 P)	2 23	12 [	, J			3 3
53					⊣ .	ю.	53	91	7			55
30					-		=======================================	rU 4	~ ~			9 6
35						•	3 2	۰ ۲	<b>y</b>			18
33							: 2	• <b>e</b> 0	· N			8
36					-		•	7	2			18
300							in (	ហេ	(			= ;
3.6							<b>60</b> 4	<b>10</b> 4	100 M			2 t
. es							<b>.</b>	m	1 M			ខ្ល
36							,		~*			N (
040							N					N
UNKNOWN				~	ы		7	Ŋ				21
TOTAL	ti	N 0	ru .	473	2408	2349	3550	752	106			9645
901 DAG	ġ	•	r r	>:	7.01	`: :	,,,	۲۰.۷	9.97			į

DEPARTMENT OF DEFENSE DEFENSE	1.1	* *	A DESCRIPTIONS DESCRIPTION OF SECURITY SERVICES OF SECURITY SERVICES SECURITY SECUR	****	****	*****	*****	******	***	* *	AS OF	SEPTER	SEPTEMBER 1989	68
DATA CENTER		* *	「「自らし」 こうこうてい はってい こうに こうしょ こうしょうしょ こうこうじょうしょ コンコーンのじょうじょ メタカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカ		22232	34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	א נו א נו	130 (DY35)	747777777777777777777777777777777777777	K X	PEDORT AR	A DEEK	07, 17	70
		*		4	CTIVE GU	ACTIVE GUARD / RESERVE (AGR)	ERVE (AG	R.)	K K K K K K K K K K K K K K K K K K K	X	NETON A	•		
		* *	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	<b>東京東京東京東京東京東</b>	******	《水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	******	***	****	* * *				
		* *	東京大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	****	******	N X X X X X X X X X X X X X X X X X X X	0 × × × × × × × × × × × × × × × × × × ×	****	***	* * * *				
YRS SVC 01	05	03	70	05	90	07	08+	SUBTOT	W1	¥2	M3	<b>5</b> X	X 5	TOTAL
UNDER 1		-						r						•
	۳	•						4 W						V 1
	, t							n w						υí
	7	•						Ů.						n J
7 -	9 7	ן רְ						10 C						8 1
	7 ~	7 6						Ų (						63
	· -	3 %						92						g ì
	•	2 6						) C						D 0
		14.7	-					5 T						0 10
6	- M	162	4 M					169						160
0	, ~	105	9					167						167
11	9	45	112					163						164
12	-	56	105					132						132
13	m	56	96					125						125
14	M	56	84					113						113
15	2	41	74	14				131						131
9! !		50	38	22				80						80
/1		56	34	36				96						97
× •		13	58	6,	-			16						91
17		9 !	65	n i				56						46
2,		13	41	φ ;				102				-		103
17	٠	۰ م	97:	<b>;</b> ;	νį			28						78
23.0	•	3 (	<b>:</b>	/2	2 5			2 1		•				62
26		u ^	; 4	<u> </u>	2 8			7 17		4				53
25		٠.	) L	۰ ٥	9 6			) U		-		-		n r
26		•	ח ו	• •	13			2 5		•		-		÷ 6
27			-	~	14			17						17
28			71	2	0			13				-		14
29				-	œ	1		10						2
30				2	Ŋ			7						7
31				-	<b>~</b> 1			m				-		4
33					-	-		•						r
36					٠.	•								<b>.</b>
322		7			• ~	1		4 3						<b>-</b> • √
36		•				•		٠ -						<b>.</b>
37					ı			ı						•
m 6														
70														
UNKNOWN	m :	2 6	= ;	2 :	m į			38						38
AVG YOS	051	5 0	/ 4/	2 2 2 2	126	, r		12.0	•	m r	•	<b>3</b> 6		2304
	s F			٠,٠	5.67	36.3		10.4	4	`.	V	٠. و		13.9

			* * * * *	*****	***************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	KANNANNANNANNANNANNANNANNANNANNANNANNANN	本本学生主义,不是是一种,我们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	* *	REPORT A8	PAGE 28	
			* * * *	****	***	KXXXXXX	SERVE -	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	本在東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * *			
			**	***	****	***	****	****	发光光度光度 医克克氏试验检检验 医克克氏试验检检验 医克克氏试验检检验 医克克氏试验 医克克氏试验检检验 医克克氏试验检检验 医克克氏试验检检验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检检验检验检检验检检验检检验检检检检	****			
YRS SVC	E1	E2	E	£4	ES	£6	E7	М 60	E 3			Š	TOTAL
UNDER 1			103	m									106
		~	178	, 4									220
2		ı	206	753	69								1724
m			347	603	288								153
4			133	617	403	-							1154
ហ			33	569	588	9							896
•			11	154	618	47							830
7			<b>.</b>	115	621	112							853
<b>60</b>			C4	23	244	170							169
•			-	4. 8	419	260							789
10			~	37	445	339	13						83
1			~	<b>.</b>	328	433	51						85
12			N	S :	287	501	<b>1</b>	→ .					869
13				<u> </u>	7 5 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 5	، -					† ¢
‡ <del>1</del>				าง	1 2	4 4 4	136	u u	•				77/
19			-	٠ -	105	363	167	r vo	•				623
17			1	1	92	345	186	<b>5</b> 6	2				648
18					54	301	193	36	m				588
19					9,	302	207	43	7				9
50			-		31	227	181	53	=				20
21				7	16	176	134	43	11				38
22			•		۲.	109	66	9 1	18				270
23					•	75		38	15				213
57.0					<b>.</b> 1	35	9	<u> </u>	19				135
0 %					7 r	9 9	9 %	₹ °	ф Т				1 0
2.					, ,	•	9 5	, c	ju				
28					. ~	· v	, i	ı	1 0				Ň
53					•	מו	, eo	. ru	01				<b>5</b> 2
30						ı	-	ı	•				9
31						M	r)	~	2				ä
32						m	7	m	m				-
33								-	-1				m
34						-1	~	m	J				<del>~</del>
35						-	~						•
9 1							m	⊶ .					<b>.</b>
7.6					٠			-					
9 F					•		-		-				• •
0,7							4		1				
OVER 40									-				•
CNKNOVIN													
TOTAL		N	1724	305	2576	E110	.040	9	143				
						0110	707	0	707				2001

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENSE ENSE		* ×	PLERERERERERERERERERERERERERERERERERERER	KKKKKKI ROFILE	**************************************	KKKKKKKK F SERVICE	HEREREE	HEREREE	MMMMMMM D ON PE	**************************************	AS OF SEPT	, in	SEPTEMBER 1989 IBER 09, 1989	
DATA CENTER				京本政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治	X X X X X X X X X X X X X X X X X X X	INKNEERENEERENEERENEERENEERENEERENEERENE	東京	INNERNA IRVE (AG INNERNA - OFFIC	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			REPORT AS		PAGE 29	•
YRS SVC	:6	05	60	30	05	90	70	+80	SUBTOT	¥1	N E	M3	3	N	TOTAL
UNDER 1 1 2 3		-							-						•
- <b>3</b> - 101 - 4		1	•						• 1						•
11 0 0 8 7 8 11 0 0 8 7 8		-	13 13 14 17						13 13 13 17	-					13 13 13
12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	-	H	11 2 8 4 3 8 4	1 2 2 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1					15 18 23 15	н п	- 2	N			16 21 26 16
117 118 119 22 23 22 23 24 33 34 34 35 36 37 37 37 37 40 40			ल ल		11 14 7 7 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 2			1 1 1 1 2 2 2 2 3 6 6 1 1 8 1 3 6 6 1 1 8 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		מ חחח ח	84488 444 4 44488	- 00 - 0 - 0		71 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
UNKNOWN TOTAL AVG YOS 14	14.0	m m.	121	84 16.4 2	57	15 24.7		~	281 15.2 1	13.3	11 16.8	19	16 29.2		330 16.2

REPORT A8 PAGE 2.165

1   1   2   2   2   2   2   2   2   2	DAIA CENIER			* * *	本本本院主义文艺的文艺的文艺的文艺的文艺的文艺的文艺的文艺的文艺的文艺的文艺的文艺的文艺的文	******	KKKKKKK	******	ACTIVE GUARD / RESERVE (AGR)	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * *	REPORT A8	PAGE 30	30
E E S E S E S E S E S E S E S E S E S E				* *	* * * * * * * * * * * * * * * * * * *		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	S PESER S RESERVED	CKKKKKKK /E - ENLI	京京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * * * * * * * * * * * * * * * *			
1 1 22 7 7 8 6 6 6 6 7 11 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	YRS SVC	E1	£2	E3	4	ES	E6	E7	89	E9			ONK	TOTAL
1 2 3 7 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNDER 1													
2 2 3 7 8 6 6 6 6 7 3 1 1 2 2 2 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		-	M										4
2 6 93 11	2		-	22	7									30
8 65 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m			5,	35									53
3 62 38 1 1 12 112 14 1 1 1 35 83 3 1 1	J			∞	69	11								88
2 28 18 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2			m	62	38	-							ĝ
1 12 134 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			~	38	88								12
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,			-	55	124	<b>-</b> - ;							14
1 1 1 5 74 1 1 1 5 74 1 1 1 1 5 74 1 1 1 1 5 75 1 1 1 1 5 7 74 1 1 1 1 1 5 7 74 1 1 1 1 1 1 5 7 74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ) (			•	= '	113	15	•						13
3 65 255 606 434 195 50 10	o :			-	ο,	101	Ą i							15
1 1 4 9 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	07 :		<b>-</b>	•	⊶ ,	6	7 :	•						4 (
8 53 31 1 16 27 3 12 20 3 12 3 8 23 31 1 1 6 1 1 6 1 1 7 1 2 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 7 1 1 6 1 1 6 1 1 7 1 1 7 1 2 2 2 13 7 3 15 3 7 1 1 1 6 1 1 7 1 1 4 1 2 2 1 3 4 1 4 6 1 4 7 1 5 6 1 6 6 74 195 50 10	12			•	•	n 4	3 6	٠ <u>٢</u>						1 -
2 25 26 255 606 434 195 50 10	13					, «	, ru	3 5						10
1 16 27 2 2 2 3 3 15 3 15 3 15 3 15 3 15 3 15 3	14					• •	35	<b>5</b> 2						ā
3 15 3 8 23 7 8 23 7 7 8 23 7 7 8 23 7 7 8 23 7 7 7 8 7 7 8 7 7 7 8 7 7 7 15 8 7 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 15 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15					-	91	27						4
3 15 3 11 6 2 13 7 6 11 6 1 4 1 1 2 2 1 4 1 1 4 1 1 5 2 1 6 5 255 606 434 195 50 10	16						12	25	N					M
3 65 255 606 434 195 50 10	17						m	51	m) i					12
3 65 255 606 434 195 50 10	89 C						<b>x</b> 0	53	~ ,					M,
5 65 11 6 11 6 11 6 11 6 11 6 11 6 11 6	50						8	, M	۸ ۵					ı il
3 65 255 606 434 195 50 10	21						l	9	=					i
3 65 255 606 434 195 50 10	22							8	ĸŋ	7				•
1 1 4 1 2 2 1 2 2 1 3 65 255 606 434 195 50 10	23								<b>4</b> (	-				•
1 2 2 1 2 2 1 3 65 255 606 434 195 50 10	25								N					
1 2 2 1 1 1 2 65 255 606 434 195 50 10	56									4				ιŲ
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28							-	7	81				-,
1	53													
S 606 434 195 50 10	30									<b>.</b>				
3 65 255 606 434 195 50 10	7 25													
3 65 255 606 434 195 50 10	33													
3 65 255 606 434 195 50 10	37													
3 65 255 606 434 195 50 10	ς, χ.													
3 65 255 606 434 195 50 10	37													
3 65 255 606 434 195 50 10	38													
3 65 255 606 434 195 50 10	6£ 3													
3 65 255 606 434 195 50 10	07 04													
3 65 255 606 434 195 50 10	UNKNOWN													
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL		m	9	25.5	909	727	101	ď	10				1618
	802 024		•											

* PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PERD) * RUN NOVEMBER 1989 * PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PERD) * RUN NOVEMBER 09, 1989 ***********************************	SUBTOT W1 W2 W3 W4 UNK TOTAL	6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 1 1 1 1 2 9 4 4 4 4 4 4 1 1 2 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
C	08+ SUB	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1294 2 1294 29.5 17.8
**************************************	06 07	កសស្នេក មេ ១ ភេឌ ក្នុង ភេឌ ភេឌ ភេឌ ភេឌ ភេឌ ភេឌ ភេឌ ភេឌ ភេឌ ភេឌ	1 87 1 26.6 27.0
CHY  TOTAL STREET, STR	80	1 9 21 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1 294 22.4
	90	. 04 N N N N O O O O O O O O O O O O O O O	523 18.1
****	2 03	00000000000000000000000000000000000000	1 302 8 12.7
M M	01 02	ଷଙ୍ ଳାଳା ଲାଳ	4 61 1 9.8
DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	YRS SVC 0	⊶	39 40 0VER 40 UNKKHOLIN TOTAL AVG YOS 9.1

REPORT A8 PAGE 2.167

DEPARTMENT OF DEFENSE Defense manpower Data center	E TENSE			RESONNEL RESONNEL RESERVER	PROFILE		NAMENAME OF OF SERVING VOICE S		水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	AS OF SEPTE Run November Report as	SEPTEMBER 1989 BER 09, 1989 PAGE 32	32 32 32
			* * * * * *		NA WARE	TOTAL TOTAL OF THE STREET STRE	KAKKKA AL GUARI	NEWERS OF THE PROPERTY OF THE	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
YRS SVC	13	E 5	Ħ	7	S.	<b>E</b> 6	E7	<b>M</b> 80	Ó.		C	TOTAL
UNDER 1	^	w	M									15
(		20	16	ın į			•					31
~ 1			Ŋ	7.5	9		<b>-</b> •					EG C
n 4			-	6 U	7 5							138
· w			•	3	118	20						179
9				15	129	25						196
7				19	1,1	8						300
<b>8</b> 0 (				۲ ۱	15.7	133	<b>-</b> 4 !					328
~ <del>-</del>				ın v	198	156	77					376
3 =				* ~	132	162	n &					375
12				ım	149	194	6					444
13				-	104	207	110					422
14					105	177	143	ιη				431
13					2 [	138	113	ָי פּ				308
17					<u>, 6</u>	120	147	5 5	-			246
18					3	113	155	55	1 19			334
19					27	86	148	5	9			298
50					50	87	150	36	Φ.			302
12					51 5	5 ;	117	<b>5</b> 3	<b>60</b> (			544
22					2 6	20 T	104	: i	ru î			208
5 5 5					4 0	. c	9 9	() E	et *			6/1
52						3 =	3 5	11	1 4			?
56					2	٠	£4	17	ۍ .			7.
27					<b>~1</b>	11	52	11	ın			56
58 5						M	81 :	۲ ;				28
67 E						N -	a :	⊒ '	ø			
31							; •	2 4	4			7 7
32						~	18	, •	· rV			31
33						-	9	•	N			2
34							25	10	N			30
35						~	11	4	4			2
92 :							~ (	~	m I			9
/5							7	N	<del>1</del>			12
0 O								NI 6	19 C			in «
) 4 5							•	4 10				* *
0VER 40							J	? ~	w (v			٠ ،
UNKNOUN									ı			•
TOTAL	7	15	S2 ,	273	1817	2256	1893	335	104			6725
AVG YUS			1.2	£. 8	10.4	14.0	100 100 100 100 100 100 100 100 100 100	23.3	26.7			14.5

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER  YRS SVC 01	05	* U * * * * * * * * * * * * * * * * * *	ERSONNEL RESONNEL RESERVE RESERVE D4	**************************************		HERRERY OF SERVI HERRERY HERRERY RESERVE HERRERY O7		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	* PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PERD) * * * * * * * * * * * * * * * * * * *	**************************************	AS OF SEPT RUN NOVEMBER REPORT A8	SEPTEN B W4	SEPTEMBER 1989 1987 1989 1989 1989 1989 1989 1989	989 989 33 TOTAL
2 2 2 3 4 4 4 4 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8														
1 1 0 6 c		-						<b>~</b> →						21
M 7 8 91		N	<b>⊣ ሪ/ ሪ/ ሀ</b>					m ni s in						M W 4 RU
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>-</b> 1	N H N	9 9 P M 2 2 2 2 4	m m M o 9 o r	UULBI			8 7 1 5 1 1 5 8 1 1 5 8 1 1 5 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5						821 9 6 7 4 ;
4 4 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 6 4 6				- 3 10 10 10 10 10 10 10 10 10 10 10 10 10	n ៚ ហេ យ ស ស ៧ ៧ ៧ ៧ ស	<b>-</b>		1 II C C C C C C C C C C C C C C C C C C						111 10 10 10 10 10 10 10 10 10 10 10 10
80 00 1 80 00 00 00 00 00 00 00 00 00 00 00 00					- m α		н	N M N						N M N
OVER 40 Unknown Total Avg Yos	17.0	8 16.7	49	57 22.8	1 69 27.2	1 27.0	34.0	1 187 23.2						1 187 23.2

REPORT A8 PAGE 2.169

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	日 日 日 公 日 日		* * *	REKERKE	REKEEK PROFILE REKEEKE	* YEARS	KKKKKKK OF SERVI	KKKKKKK CE BY GRA KKKKKKK	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	AS OF SEPTE Run November Report as	SEPTEMBER 1989 BER 09, 1989 PAGE 34	989 34
			* * *	* * *		ACTIVE GUARD / RESERVE (AGR) :************************************	ARD / REKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	SERVE (AGERERALE ENLISTE	ACTIVE GUARD / RESERVE (AGR) X X X X X X X X X X X X X X X X X X X			
YRS SVC	E	<b>E</b> 2	E.	4	E5	E6	£7	<b>В</b>	£9		SN	TOTAL
UNDER 1								m				1
<b> 0.</b> m				8								m -
) 4° L			-		. 10 4	4						· Ln «
100			•		) <del>-</del> 4	* * 5						ທີ
· • • • •					m	<b>60</b> 0	<b>~</b> u					13 4
, 0 :					4 m t	51 5	חוח ד					2 2 2
1 2 1					<b>.</b>	101	12	8				\$ 25
13 14						E 4	21 21	ь				3 % %
15 15						ហេ៤	13	4 5				2 52
17						m	ه د	0.1	. ⊶ .			61 2
1 6 6						<b>u</b>	, El	ופיר	<b>u</b>			2 2 2
21 20						o ·	× ~ (	` = :	m			7 2 3
23 23						. ·	80 e0 I	<u> </u>	<b>⊣</b> ທ ເ			19
<b>5</b> 52						-	m vo	N 1	N M			, c
26 27							→ m	o m	m			<b>~ 6</b>
28								rv v	84			ru 4
S 6							٦.	1010	·			m
4 (N) F							•	<b>.</b>				, ,
) <b>3</b> 5								·	•			<b>,</b>
35 36							-	4	N			<b>~ 1</b>
3.7 8.8												~ ~
6E 9							-					
OVER 40									1			•
TOTAL			-	8	21	130	159	104	31			877
AVG YOS			9.0	2.0	6.9	12.1	17.5	21.6	25.9			16.9

SEPTEMBER 1989	R 09, 1989	PAGE 1
JF SE	RUN NOVEMBER	ORT A9
AS OF	2 2	REPORT
***	×	**

1 n	6061 CUGHILGUO LO OF 苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	AS OF SEPT	EMBER	1989
	M PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE M	RUN NOVEMBER 09, 1989	60	1989
	医玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃	REPORT A9	PAGE	-
	* SELECTED RESERVE STRENGTH			
	* ARMY NATIONAL GUARD			
	<b>医斯里斯斯氏氏征 医克里斯斯氏氏征 医克里斯氏氏征 医克里斯氏氏征 医克里斯氏氏征 医克里斯氏氏征 医克里斯氏氏征 医克里斯斯氏氏征 医克里斯斯氏氏征 医克里斯斯氏征 计算法 计算法 计算法 计算法 计算法 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器</b>			

TOTAL	17 332 5932 17958 18775 4311 2785	TOTAL	32819 25637 35632 259894 34008 15976 2200 682	18689 109795 70414 115640 31274 318 1339 59379
ÇNX		CNK	. ,	
3 4	69 1036 658 533 86 21 2403			
M3	3 995 613 589 109 2419			
Z 2	4 134 1630 997 1123 224 67			
3	2 480 480 231 117 16 5 878			
08 SUBTOT	8 22 1791 1791 15459 16413 3876 2657 40233	E9	6 110 1018 385 237 50 13	325 770 222 169 20 3 3 3 307
80	22 111 10 62 63	ES	427 4088 1390 871 202 45	927 3127 1127 821 106 1 1 10 929
0.	12 12 35 35 132 132	E7	217 2042 14064 3902 2460 492 23274	2336 9639 4246 3551 598 7 7 2826 23274
90	14 251 498 224 367 1354	E 6	980 6665 37032 7701 4356 733 197 57673	3850 20249 11496 12110 2455 22 22 22 7288
S S	26 671 1315 647 530 3190	ដ	8857 166 9207 65909 4589 525 164	4376 25988 26062 6887 422 17744
90	132 1274 2933 1404 812 6555	<b>5</b>	11752 2315 8832 88346 7547 2637 154 107	3741 25989 18769 36374 11682 164 331 24540
03	2 16 532 3159 4904 1093 703	m M	4560 11752 4861 2315 3548 8832 29143 88246 3089 7547 788 2637 44 107 46069 121590	1962 12173 1769 15626 4318 167 4025 46069 1
05	3 443 3044 3262 333 157	E2	3046 3744 2296 10258 171 30 2 6	438 4205 3187 8269 1994 10 57 1393
0	3 643 7046 3421 129 129 11298	EI	3376 14539 2505 10136 64 8 6 12 12	734 7655 5980 12658 3214 3 75 327
v o	NON-HS GRADUATL NON-HS GRAD ATTNDNG HS ATT CRED HOLDER HS GRADUATE Z YRS COLLEGE COLLEGE: BACHELORS COLLEGE: DGC/PROF UNKNOWN	N.O	NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	L_GROUP  CAT I (93-100)  CAT II (65-92)  CAT III-A (50-64)  CAT III-B (31-49)  CAT IV (10-30)  CAT V (0-9)  NOT APPLICABLE  UNKHOWN
OFFICERS EDUCATION	28888	ENLISTED EDUCATION	2 S S S S S S S S S S S S S S S S S S S	MENTAL_GROUP CAT I CAT II CAT IIV CAT IIV CAT V NOT APPI UNKHOWN

PAGE 2.171 REPORT A9

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	****	X X X X X X X X X X X X X X X X X X X	SONNEL F	RESERVE PROFILE SERVERS	EXXXXX  - EDUCA  EXXXXXX  CLECTED	TION AN	**************************************	KKKKKK L GROUF KKKKKK	**************************************			AS OF SEP Run November Report A9	SEPTEI Mber	SEPTEMBER 1989 Ber 09, 1989 Page 2	5 5 N
	* * *	* * *	* * * * * * * * * * * * * * * * * * * *	* * *	EXXXXX	·米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	**************************************	* * *	发示准定状况和现实不是实现的现在分词,但是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	* * * * * * * * * * * * * * * * * * * *	* * *				
OFFICERS	01	05	03	90	05	90	04	80	SUBTOT	1,4	8	H	7	CNX	TOTAL
ATALIENCE OF MANAGEMENTS	7	46		ħ	^	,	-		8	M	~	4	M		111
NON-HS GRAD ATTNDNG	9	3 4	i m	] m ;	- 70 1	٠ ،	•		18	· (	٠ :	•	·		19
HS ALT CRED HOLDER HS GRADUATE	32	1000	31	11	364	M 80			4369	225	725	437	510		6266
2 YRS COLLEGE	825	772	614	279	168	53	-		2688	65	259	506	212		3414
COLLEGE: BACHELORS	2963	5390	7810	6300	3373	755	54	21	26636	9	546	391	334		27972
COLLEGE: MASTERS	118	524	2136	1287	3190	758	5 5	17	11236	=	184	171	14		3834
COLLEGE: DOC/THOP	1030	1051	1888	2162	1475	) M	::	, ~	8556	19	124	77	79		8855
TOTAL	6520	8902	14202	15027	9622	3105	69	4	57491	382	1916	1334	1249		62372
ENLISTED Education	E1	# 2	E3	43	ដ	E6	£7	я 8	E9					ON K	TOTAL
NON-HS GRADUATE	3028	1916	1184	2620	1443	352	85	91 ~	M M						17850
HS ALT CRED HOLDER	768	728	1026	4059	3529	2413	1404	303	, 14					-	14272
HS GRADUATE	14195	13629	22156	57080	32574	17144	11949	3740	741					15	173223
2 YRS COLLEGE	18	34	684	2175	3103	3512	3244	1644	370					7	14791
COLLEGE: BACHELORS	65	28	1029	2600	3434	3344	3502	1882	452					-	16294
	•	9	52	168	643	616	791	559	136						2777
COLLEGE: DOC/PROF	ŕ	2 5	M	6	34	2 24	1201	449	120					r	4629
TOTAL	28909	21103	28229	70827	46124	28809	2525	8730	1870					29	256872
MENTAL_GROUP															
CAT I (93-100)	1155	1447	2569	7253	6221	3987	3798	1615	417					m	28465
_	8818	6698	9336	18369	12366	8592	1745	3449	786					۲.	76166
III-A	6957	5561	9700	12866	7625	5586	4708	1850	374					<b>7)</b> L	51930
HII-B	9454	5510	7204	18865	9208	5069	3027	8 4 8	157					n r	21117
CAT IV (10-30)	2359	1447	1/94	967/	1 2 2 3 1 3 1	2314	1634	٠ د د	<b>1</b>					ų.	36
APPLICA	•	•	J		n	•	•								•
UNKNOMN	165	439	924	6278	6013	3247	1721	599	88 6					0.0	19483
TOTAL	28909	21103	28229	70827	46124	28809	2525	8730	1870					\$	7/8957

東京市政府政府政府政府政府政府政府政府政府政府政府政府政府政府政府政府政府政府政府	TENSONNEL PROTICE - EDUCALION AND MENIAL GROUP BY GRADE	GRADE
A SELECTED RESERVATE STREET S	(南京东南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	*****
(发发系统系统系统系统连接的 医克克氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	SELECTED RESERVE STRENGTH	*
	(京京及安徽市东南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	***********
NAVAL RESERVE	NAVAL RESERVE	*

DEPARIMENT OF DEFENSE DEFENSE MANPOWER	* *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SONNEL	****** PROFILE	******	ATION A	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MERKEN	SKRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	****	AS OF	OVE	ē	SEPTEMBER 1989	<u>o. e</u>	
DATA CENTER	×	****	****	****	****	****	******	***	发展的现在分词 医多种性性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种	******	REP	REPORT A9		PAGE	m	
	* 1	X X X X	7	S	ELECTED	SELECTED RESERVE STRENGTH	STRENG	H		*				!		
	<b>₹ 3</b> 8€	K K K	K K K	K K K K	X	NAVAL RESERVE	ERVE	# # # #	N X X X X X X X X X X X X X X X X X X X	* *						
	×	***	***	***	***	***	***	**	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	***						
OFFICERS EDUCATION	01	8	03	40	92	90	04	80	O8 SUBTOT	H1	¥2	E A	<b>4</b>	S X	TOTAL	
NON-HS GRADUATE				8					8						•	
NON-HS GRAD ATTNDNG									ı						•	
HS ALT CRED HOLDER	•	!	į	ļ												
HS GRADUATE	•	43	151	138	41	27			413		0	14	92		512	
Z YRS COLLEGE	~	-	7	Ŋ		~			11						17	
COLLEGE: BACHELORS	375	841	4789	5269	2671	919	16	∞	14888		18	33	63	-	15033	
COLLEGE: MASTERS	43	200	1032	2031	2356	817	7	M	6859		7	κJ	28		6259	
COLLEGE: DOC/PROF	J	27	643	738	883	819	Ŋ	'n	2924		-		9		2931	
ONKNOWN	712	119	1632	545	96	30			3792		74	54	48	9	3944	
TOTAL	1142	1891	8054	8728	6051	2614	53	16	28525	•	601		251	7	28968	
ENLISTED	E	E2	E 3	E4	E5	E6	E7	W.	E9					INK	TOTAL	
EDUCATION			l		Ì	<b>¦</b>	;	1	ì					<b>*</b>	5	
NON-HS GRADUATE	616	265	478	408	659	552	189	42	53						3208	
NON-HS GRAD ATTNDNG	509	68	102	46	29	56	=	~							823	
HS ALT CRED HOLDER	401	319	883	766	1183	724	209	33	18						4764	
HS GRADUATE	4319	2044	15813	18787	20773	12907	4215	872	278						83008	
2 YRS COLLEGE	92	136	1894	2526	4513	3584	1495	352	66						14675	
COLLEGE: BACHELORS	15	รร	750	1328	2697	2680	1376	363	139						9363	
COLLEGE: MASTERS	7		42	118	302	416	281	99	45						1275	
COLLEGE: DOC/PROF			7	12	36	51	28	11	7						152	
CNKNOWN	245	124	1346	1720	1044	249	117	17	m					0	5269	
TOTAL	6179	5972	21318	25939	31236	21587	7921	1758	618					9 1	122537	

41	138	59	15	•			359	618
134	402	162	43	28	-	1	988	1758
995	1557	733	348	124	4		6895	7921
761	3718	2091	1433	525	19		13040	21587
1050	6553	3881	3330	1037	56		15361	31236
896	6033	3956	4608	1380	17		6506	25939
785	5512	3327	4037	1205	m		6449	21318
214	1877	1224	1358	100			1199	5972
120	1096	804	816	47			3296	6119
(93-100)	(85-92)	(20-64)	B (31-49)	(10-30)	(6-0)	BLE		
SAT I	CAT II	A-III TAS	CAT III-B	AT IV	SAT V	OT APPLICA	INKNOMN	OTAL

MENTAL\_GROUP

4467 26886 16237 15988 4452 68

PAGE 2.173 REPORT A9

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	****		* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	TAN AN	**************************************	# # # # # # # # # # # # # # # # # # #	**************************************			NOVE	SEPTEM!	SEPTEMBER 1989 IBER 09, 1989 PAGE 4	o o 4
OFFICERS EDUCATION	10	05	8	8	90	90	01	80	08 SUBTOT	12	2	¥3	*	C K K	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTYDNG HS ALT CRED HOLDER HS GRADUATE Z YRS COLLEGE	<b>≈</b> - •	٠,	0 in	mmi	3 00	u	•	•	12 12 12	21 2 9 n	32	r 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25 3		8 145 74
COLLEGE: BACHELRS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	, 11 2	107 1178 1178	115 115 62 1338	173 71 71 74 791	518 115 13 616	199 a 66	- (v) (v)	r⊣ u	516 297 51 3144	3 - 1 O	89 89	19 17 178	20 20 18 18 18 18		3628 3628
ENLISTED EDUCATION	EI	<b>E</b> 2	£3	£4	ES	£6	£7	E8	E 9					CNK	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: DOC/PROF UNKNOWN	32 99 115 3550 17 17 16 3830	17 18 123 5267 44 53 1 1 42 53	55 246 13279 189 187 6 1 160	58 6483 115 155 184 412 7412	46 3775 220 220 251 20 335 4779	38 70 1529 175 191 18 18 187 2216	33 637 147 147 36 8 169	16 31 247 59 90 21 4 116 584	2 4 45 193						297 121 901 34844 1028 1137 110 28 1482 39948
MENTAL_GROUP  CAT I (93-100)  CAT II (65-92)  CAT III-A (50-64)  CAT IV (10-30)  CAT IV (0-9)  NOT APPLICABLE  UNKNOWN	217 1590 930 928 6 6	328 2377 1281 1327 20 20 20 231 5565	710 4936 2794 3077 44 1 2563	336 2434 1192 1587 113 1747	131 1049 638 679 122 2160 4779	50 250 200 216 39 1461 2216	15 160 105 104 44 44 1 1244	12 86 65 70 70 70 70 70 70 70 70 70 70 70 70 70	4 30 13 13 13 159 159						1803 12912 7218 7975 412 6 9622 39948

REPORT A9 PAGE 2.175

•

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * *		X X X X X X X X X X X X X X X X X X X	NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	K EDUC ELECTED ELECTED	WWENTERNESSEN	AN WENT	AL GROUNT STANKE WERE	本本文表文本文表文表文表文表文表文文表文文文文文文文文文文文文文文文文文文文		AS OF RUN NOVE REPORT A9	_	SEPTEMBER 1989 IBER 09, 1989 PAGE 6	989 989 6	
	* *	** ** ** **	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AIR	AIR FORCE RESERVE RENEWENERS	ESERVE	* * *	AID PORCE REXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* *					
OFFICERS EDUCATION	01	05	03	90	92	90	0	80	SUBTOT	11	Z Z	5M EM	ONK	TOTAL	A.
NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER															
HS GRADUATE 2 yrs college	14	24	100	34	4. R.	25 8	-		154			-		# 3	154
	555	991	2550	2294	1073	274	50	<b>8</b> 0	7654			•		7654	2 2
COLLEGE: MASTERS	35	164	1141	2164	1350	418	7 [	0.0	5295					5295	56
UNKNOWN	o	21	20	82	32	9 6	7	0	3192 144					3192	, 4 , 4
TOTAL	637	1569	2555	5786	3366	1177	52	52	17087			-		17088	88
ENLISTED EDUCATION	н 1	<b>E</b> 2	E3	д 4	ដូ	<b>E</b>	£7	<b>m</b>	E9				UNK	TOTAL	A.
NON-HS GRADUATE	Ν,	~	<b>.</b> 01	19	84	125	6	12	11					m	351
HS ALT CRED HOLDER	32 0	13	2 E	185	263	601	392	77	37					9 2166	ۍ <u>د</u>
HS GRADUATE	718	686	3110	9106	19895	10737	6060	1335	635					52282	2 22
2 YRS COLLEGE		71	69	332	1545	1388	066	258	125					4109	60
COLLEGE: BACHELORS		-	103	417	1743	1500	1256	324	133					5478	8 5
			3	ή <sub>0</sub>	17	25	200	104	7 J					1029	626
	'n	-	0	-	i	8		-						,	19
TOTAL	767	705	3387	10087	24274	14668	9117	2123	866					66126	92
MENTAL_GROUP															
CAT I (93-100)	52	53	172	550	1684	1248	972	274	140					5094	36
11	278	546	1334	3954	9352	5610	3762	966	255					25975	ñ
	195	173	844	2602	5251	2862	1378	228	98					13631	31
CAT III-B (31-49)	566	250	986	2659	6146	3760	2296	488	247					17098	8 1
CAT V (0-0)	•	-	` :	907	316	909	n a	Ů,	0 0					2083	<u>.</u>
APPLICA	•	•	3	3	104	Ť	2	•	•					2	2
UNKNOWN	-	9	36	194	765	459	196	33	12					1670	2
TOTAL	767	705	3387	10087	24274	14668	9117	2123	866					66126	92

PARTMENT OF DEFENSE	<b>不是是是不是不是不是不是是不是是不是是不是不是不是不是不是不是不是不是不是不</b>	*
FINSE MANPOWER	M PERSONNEL PROFILE - EDUCAT ON AND MENTAL GROUP BY GRADE	*
A CENTER	<b>发展发展 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克</b>	XXX
	SELECTED RESERVE STRENGTH	*
	<b>深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深</b>	XXX
	* COAST GUARD RESERVE	×
	<b>液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液 医阿克克氏 医阿克克氏 医阿克克氏 医阿克克氏 医阿克克氏 医阿克克氏 医阿克克氏 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>	XXX

DEPARTMENT OF DEFENSE	*	(東京東京東京	**************************************	*****	*******	XXXXXXXX	東京東京市で	<b>水水水水水水</b>	<b>液液液液液液液液液液液液液液液液液液液液液液液液液液液液液 医克里氏 医二甲基氏原原素 医原皮氏 医二甲基氏原生 医二甲基氏原生 医二甲基氏 医二甲基氏原生 医原生原生原生 医二甲基氏原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生</b>	XXXXXX	AS OF		Щ	R 198	0
DEFENSE MANPOWER Data center	* X ;	PERK	SONNEL 1	ROFILE	- EDCC	NT. OR AN	MENTA MENTA	C GROUP	X PERSONNEL PROFILE - EDUCAT: CR. AND MENTAL GROUP BY GRADE X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	REPO	RUN NOVEMBER Report A9		09, 1989 PAGE 7	۰،
	x ¥ :	XXXX	****	NAXXXX	KKKKKK)	KESEKVE	のなどにに、大学のは大学院の「大学の「大学の「大学の「大学の「大学の「大学の「大学の「大学の「大学の「大学		家 エージョン・ファイス アンス アンス アンス アンス アンス アンス アンス アンス アンス アン	* * * * * * * * * * * * * * * * * * * *					
	* *	X X X X	X X X X	X X X X	COAST	COAST GUARD RESERVE XXXXXXXXXXXXXXXXXXXXXX	KKKKKK	×××××××××××××××××××××××××××××××××××××××	X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * *					
OFFICERS EDUCATION	10	8	60	8	30	90	0	80	08 SUBTOT	¥	8	8	4	N	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTNDNG	ı	;	<b></b> !	ı					-						н
HS ALT CRED HOLDER HS GRADUATE	ត ដ	2 2	M 04	2 N	<b>⊶</b> •	-			134						136
2 YRS COLLEGE	50	79	55	30	· co	ı			192						192
COLLEGE: BACHELORS COLLEGE: MASTERS	210	129 87	314	140	45 83	11 21			099						099
COLLEGE: DOC/PROF	-	•	16	16	56	•			76						76
TOTAL	99	377	614	337	169	32			1595						1595
ENLISTED EDUCATION	ᇤ	2	8	4	n N	<b>4</b>	£7	m eo	63					N X	TOTAL
NON-HS GRADUATE	81	40	16	21	9	=======================================	4								56
HON-HS GRAD ATTINDAG HS ALT CRED HOLDER	~ •	234	68	96 27	22	16	- นั		5						458
HS GRADUATE	8 8	305	230	1711	1130	768	246	ę 7 9	9 % M						4587
2 YRS COLLEGE		108	67	999	559	493	197	53	8						2171
		17	30	461	426	393	141	41	17						1526
COLLEGE: MASTERS COLLEGE: DOC/PROF		4	M	95 16	118	151 8	5 n	1 1	11 1						467 35
TOTAL	53	793	553	3433	2517	2048	732	185	103					-	10417
MENTAL_GROUP															
CAT I (93-100) CAT II (65-92) CAT III-A (50-64) CAT III-B (31-49) CAT IV (10-30)															
V APPLICAL IOWN	55 M	793	6 6 6 7 8 8	3433	2517 2517	2048 2048	732	185 185	103 103						10417

REPORT A9 PAGE 2.177

AS OF SEPTEMBER 1989 Run November 09, 1989 Report A12 PAGE 1

		TOT		21	8	177	60 E	67	52	81	18	92	24	7	53	132	80	143	605	45	25	36	13	54	38	18	25	995	99				
	LINE	ANG USAF USCG			<b></b>		w w	1	∞		•		m		8			~	~		-		-	~	Q.		-	œ					
	PIPE	USA																															
	UING	ANG	'	۱ ۵	23		33	28	-	56		23	∞	-	M	45			34		1	12		0	=		•	75					
	TOTAL TRAINING PIPELINE	ARNG USAR USNR USMC																															
	POTAL	USNR				4	•	i	16	8		7	41		37	~	13	9	•	27	3	11	~	•	16	Φ :	36	77	99				
	•	USAR																															
		ARNG	:	12	ָּהְ מַנְ	151	554	36	27	17	0	68	~	9	13	8	61	101	369	18	0	^	9	36	•	12	<b>D</b>	838					
		TOT	•	N #	n -	ى -	~	~	84	~							N		N								,	m					
		908																															
	9	AF U																															
	AWAITING TRAINING	ANG USAF USCG																												TOTAL	3536	30 3566	
	TING	USMC																												JSCGR			
	AMA	ARNG USAR USNR USMC																												USAFR USCGR	53	53	
		USAR																												ANG	354	354	
		ARNG	r	4 4	•	• •	74	~	~	N						4	~	(	N	•	-						٠	7				•	
		<b>T</b> 0 <b>T</b>	9	. 2	92	m	594	ស្វ	<u>و</u>	6	<b>=</b> :	2	<b>3</b> 1	_	<u>.</u>	<u>N</u> :	<b>.</b>	2 !	<u> </u>	Ω ;	<b>.</b>	2 2	2 5	t @	2 0	9 5	4 0	<b>u</b> .	9	USNR USMCR		_	
					-	. #	Ň	•	-•					•	-' ;	<b>∷</b> `		ä ;	Ŧ`			, .	•		, -		' 6	744	•	USNA	459	459	
		ANG USAF USCG																												USAR			
		USAF		-	•	N	€0	•	<b>10</b>	•	0	1	•	•	Ν.	-	•	<b>v</b> (	4	•	-	-	• •	1 0	•	-	۱ ۵	•		ARNG	2670	2700	
	RAINING	ANG	•	, 52	1		33	, 28 28	- ;	92	;	3 '	<b>.</b>	۱ ا	7	Y T		*	7	;	: :	4	0	`=	:	•	, ,	4		AR	56	27	
	IN TRA	JSHC																													9	INE	
	<b>=</b>	SNR				9	<b>,</b>	;	2 ;	20	٠	٠,	j	;	÷ -	٠ :	• •	} <	. "	3 4	, [	•	٠ ٧	16	•	36	77	: 3	3		9	PEE	
		ARNG USAR USNR USM																													TOTAL IN TRAINING	TRAINING PIPELINE	
		J ON B	91	20	176	145	552	2	3 :	<u>.</u>	, ,	3 °	4	D P	? # 4 #	9 0	ŝ	36.7	18	e «	۸ (	10	30	0	12	0	835	ł			IN T	TRAIN	
																	•	- <b></b>	•												TOTAL	TOTAL	
:	MO MO M	SVC	8	01	05	03	4 :	ה ל	2 6	<b>S C</b>	3 0	\$ 5	? :	::	7 -	3 5	1 2	1 =	1	188	2	2	77	22	23	54	>24	Š				٠ -	

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A12 PAGE 2

	101	4211 6961 6883 6883 6883 6864 6614 6614 6614 6614 6614 6614 6613 6613	
N.	USCG	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
IPELI	USAF	20111111111111111111111111111111111111	
ING F	ANG	28.28.28.28.28.28.28.28.28.28.28.28.28.2	
TRAI	USMC	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TOTAL TRAINING PIPELINE	ARNG USAR USNR USMC ANG USAF USCO	64 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	USAR	41.40 <b>.60.40.40.40.40.40.40.40.40.40.40.40.40.40</b>	
	ARNG	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	<b>T0T</b>		
	900	1866 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
9	SAF U	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	7
RAINI	ANG USAF USCG	4 1 1 1 4 2 1 1 4 2 1 1 1 4 2 1 1 1 1 1	38737
AWAITING TRAINING	SMC		6
AWAIT	ARNG USAR USNR USMC	273 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1343
	JSAR L		1379 1
	RNG L		
			2662
	<b>T0T</b>		5951
	ANG USAF USCO		11638
g	USAF		15345 1
AINING		ਜਜ ਜ ਜ ਜ ਜ	
IN TRAIN	USMC		
	USNR	34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DNIN
	arng usar usnr usmc	11190 11190 11190 11190 10190	DIAL IN TRAINING
	ARNG	11181111811198181181119818118111981819819	
SO L	SVC	0.000	TOTAL

PAGE 2.179 REPORT A12

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A13 PAGE 1

		KKKKKK	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FLECTE	KESEK	SELECTED RESERVE STRENGTH	H			×				
	* *		K K K K	K K K	ARMY	NATION	ARMY NATIONAL GUARD	*	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		* *				
	*	X X X X X X	X X X X X X	X X X X X X	***	***	***	XXXX	<b>深水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	***	ж ж				
OFFICERS	10	05	93	90	0.5	90	07	08+	08+ SUBTOT	3	¥2	E.	7	N C N	TOTAL
ACADEMY GRADIANY SVC) (A-F)		01	122	78	23	m	7	-	239						070
ROTC (SCHOLARSHIP) (G)	510	232	265	115	3	<b>60</b>	1	•	1170						1170
ROTC (NONSCHOLARSHIP) (H)	4838	2907	2349	1197	454	129	22	7	11873						11873
DCS/ADCS/DTS/PLC (J) AVIATION CADETS (K)	487	432	1083	1081	703	231	22	7	9505						4046
NATIONAL GUARD OCS (L)	4363	2662	4490	2347	1174	481	42	10	15569						16560
DIRECT/PROFESSIONAL-MED(M)	470	619	1004	840	482	320	•	· -	3602						3602
DIRECT/ALL OTHERS (N)	695	314	710	572	171	89	81	11	2354						2354
AVIATION TRAINING PROG (P)															
DIR APPT WARR OFFICER (1-2) Warr off avia teng dem (3)	_									174	2329	1693	1451		5647
OTHER THAN ABOVE (X)	144	126	158	89	16	œ	-	-	£22	381	720	481	802		2384
UNKNOWN	16	80	228	257	157	8 6	' 02	. ~	858	323	1130	245	150		2706
TOTAL	11298	7250	10409	65 55 55	3100	1356	551	4	22007	27	6170	9636	1000		
								)		}	Ì	ì	}		1
ENLISTED	E3	E2	E3	E4	n N	<b>E</b>	E7	m eo	E9					NS S	TOTAL
INDUCTION (ANY SERVICE)(A)	73	23	81	1163	3031	2742	1062	314	78						9078
ENL REGULAR COMP (B)	289	1765	5860	48793	59124	37680	15697	4601	1122					-	174931
ENL RES PRIOR TO 3SEP63(D)		8	00	187	776	1107	756	782	125						,
			•	•			į		}						242
		-	~	22	44	43	14	7							134
ENL RES 10 USC 511D (G)	99	999	1496	10350	11994	5737	5069	562	119						33059
			<b></b>	<b>~</b>	2	∞	~	-							30
OTHER TON APPLE	29584	15529	34176	42765	6238	991	M	-1	-					-	129288
UNKNOWN	705	1565	4436	18148	17756	9205	3639	1167	373						26994
			•		603	201	ţ	`							573
TOTAL	30646	19553	46069 121590	121590	96116	57673	23274	7048	1819					4	406848

AS OF SEPTEMBER 1989 Run November 09, 1989 Report Als Page 2

UNK TOTAL	1308 4112 20771 4817	2721 13341 6259 6259 2226 986 1428 6408	62372	UNK TOTAL	1 6119	8 74164	1 33516	1 1915	6 110546 212	3 20206 9 8327	
ž		7 t t t t t t t t t t t t t t t t t t t	1249								
M		76 198 198 198	1334								
¥		911 220 785	1916								
¥		66 104	38 23								
08+ SUBTOT	1308 4112 20771 4817	2721 13341 6259 1428 1428	57491	<b>6</b>	220	999	111	27	470	28 16	
+80	z 0, 9 z	<b>3° 19</b> →	4	80	836	3880	700	131	2301 12	273 92	
07	พาริม	WLA U	69	£7	1928	10600	2383	263	4928	1129	
8	60 59 1080 219	1113 304 304 59 59	3105	<b>8</b>	1812	13653	3143	358	6221 31	2465	
9	203 189 3504 1775	2159 8 159 8 20 8 20 8 20 8 20 8 20 8 20 8 20 8 20	9622	2	1061	17694	5720	484	13334 55	5563 2085	
8	511 984 5091 1523	33 73 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15027	7	245	23642	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	555	26829 56	8142 2758	
80	436 1043 4873 952	19 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14202	M	12	3083	5057	78	17000 11	1735	
05	73 733 3953 233	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8902	E2	4	740	3584	17	15624 3	718	
0	16 1101 2200 108	1613 309 309 174	6520	=		198	4260	-	23833	150	
OFFICERS	Y SVC) [/	AVIATION CADE'S (K) NATIONAL GUARD OCS (L) DIRECT/ROFESSIONAL-MED(M) DIRECT/ALL O'HERS (N) AVIATION TRAINING PROG (P) DIR APPT WARR OFFICER (1-2) WARR OFF AVIA TRNO PGM (3) OTHER THAN ABOVE (X)	TOTAL	ENLISTED	INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B)		ENL RES PRIOR TO SSEPOS(D) ENL RES 10 USC 511A (E)	RES 10 USC 5118	ENL RES 10 USC 511D (G) ENL RES IN IRR (H)	ENL RES AFTER 1JUN84 (J) OTHER THAN ABOVE (X) UNKNOWN	

•	Œ	œ				
原来原来来来来来来,《天耳斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	* PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE *	<b>双球双球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>	* SELECTED RESERVE STRENGTH *	<b>建筑成果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>	NAVAL RESERVE	<b>发展水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A13 PAGE 3

01 02 03 04 05 06 07 08+ SUBTOT WI W2 W3 W4 UMK  13 3 535 1029 661 233 5 1 2460  15 27 218 2453 2321 2169 699 9 4 8370  15 27 218 2453 2321 2169 699 9 4 8370  1 33 350 699 525 337 3 4 1943  1 33 350 411 333 58 1166 71 54 227  15 18 18 18 18 18 18 18 18 18 18 18 18 18	TOTAL	2480	2002	104	4 10	2	ř	40.7	214	1185	3.50	}	4	1640	•	28968	TOTAL		823	32874	70	1000	609	0690	18628	9/9	7960	6065	2/695	122537
(b) (4-F) 13 535 1029 661 233 5 1 2480 (1) (2) 9 24 622 1283 643 135 3 27 2 1029 (1) (4-F) 13 51 245 2281 2189 641 237 27 2 1029 641 237 2 2455 (1) (1) 297 218 2453 2221 2169 699 9 4 8705 (1) (1) 297 218 2453 2221 2169 699 9 4 8705 (1) (1) 297 218 2453 2221 2169 699 9 4 8705 (1) (1) 297 218 2453 2221 2169 699 9 4 8705 (1) 297 218 2453 222 1186 71 248 1186 71 248 1186 71 248 1186 772 218 2453 222 1186 71 248 71 248 71	Š								4	•				-	•	^	Š												•	9
(A-F)   13   535   1029   661   233   5   1   2480   1   1   1   1   1   1   2   1   2480   1   1   1   1   1   2   1   2480   1   2452   1378   643   1373   2   1   2480   1   48   1   1   1   2   1   2480   1   48   1   1   48   1   1   48   1   1   1   2   1   2480   1   2480   2452   2321   2169   699   9   4   6370   1   48   4	7										227	ì		57		231														
(4) (4-F) 13 3 535 1029 661 233 5 1 2480 (6) 1 13 24 622 1378 673 237 2 2045 2045 (7) 141 15 24 622 1378 673 237 2 2045 2045 (7) 141 15 243 2453 1350 699 9 4 6 8370 (1) 297 218 2453 2321 2469 135 3 2 10555 (1) 200 (1) 1 33 350 699 525 337 3 4 1963 (1) 200 (1) 1 33 350 699 525 337 3 4 1963 (1) 200 (1) 1 33 350 411 333 58 1186 (1) 2 63 241 243 241 243 244 243 144 2 1891 8054 8728 6051 2614 29 16 26525 11 184 243 144 2 1891 8054 8728 6051 2614 29 16 26525 11 184 243 144 2 1891 8054 8728 6051 2614 29 16 26525 11 185 249 241 241 241 241 241 241 241 241 241 241	E.										75			22	ì	9		•												
(b) (1) (2) (2) (3) (4) (5) (6) (7) (8+ SUBTOT (6) (9) (9) (24 (622 1378 673 237 2 2945 9 4 8370 (1) (1) (297 218 2453 2321 2169 899 9 4 8370 (1) (1) (297 218 2453 2321 2169 899 9 4 8370 (1) (1) (1) (297 218 2453 2321 2169 899 9 4 8370 (1) (1) (1) (1) (297 218 2453 2321 2169 899 9 4 8370 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	22										71	•		38	;	601														
(c) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	*																													
(K) (A-F) 13 3 535 1029 661 233 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SUBTOT	2480	2945	1055	8370	87	•	1063	8030	1186			4	1555		58525	61	•	<b>n</b>	252	7.6	4	• •	•	,	ָרָה (	N)	45	504	618
(b) (A-F) 13 3 535 1029 661 233 (G) 9 24 622 1378 653 243 135 137 (L) 15 51 243 258 348 135 135 (L) 297 218 2453 2521 2169 899 (L) 297 218 2453 2521 2169 899 (L) 297 218 2453 2521 2169 899 (L) 297 218 2455 2165 1064 615 (N) 750 1375 2965 2165 1064 615 (N) 750 1375 2965 2165 1064 615 (N) 750 1375 2965 2165 1064 615 (N) 750 1375 2965 2165 1064 615 (N) 750 1375 2965 2165 1064 615 (N) 750 169 536 461 263 70 (L) 20 162 2289 5265 11072 8950 32(C) (L) 603 646 2289 5205 11072 8950 32(C) 61 162 2289 5205 11072 8950 32(C) 62 289 68 1271 2372 1548 832 341 27 (L) 603 604 992 1342 1872 1821 71 (L) 603 604 992 1342 1872 1821 71 (L) 603 604 992 1342 264 7548 266 (L) 603 604 992 1342 2856 21537 793	480			~	•	-	•	4	~	1				N		2	80	:	3	715	7	3 2	: :	; ;	;	1	139	115	366	1758
(G) (A-F) 13 3 535 1029 661 2 (G) 9 24 622 1378 673 2 (G) (J) 297 218 243 258 348 1 (L) 297 218 2453 2321 2169 8 (K) 150 1375 2965 2165 1064 6 (G) (N) 750 1375 2965 2165 1064 6 (G) (N) 750 1375 2965 2165 1064 6 (G) (X) 3 350 411 333 (G) (Y) 142 1891 8054 8728 6051 26 (G) (G) 162 2289 5205 11072 89 (G) 162 2917 320 4134 1367 289 (G) 1620 2917 8204 413 1367 289 (G) 1620 2917 8204 1136 2036 133 (K) 38 117 854 116 2036 138 (K) 38 117 854 116 2036 138 (K) 38 117 854 116 2036 138 (K) 38 117 854 116 2036 138 (K) 38 117 854 116 2036 138 2183 21838	07	w	~	M	0			M	M	•				4	ç	Ì	E7	;		3208	218	4			,		709	517	2604	7921
(A-F) 13 3 535 1029 (G) 9 24 622 1378 (J) 297 218 2433 2321 (K) 15 51 243 2321 (K) 75 118 350 699 (N) 750 1375 2965 2165 (O) (P) 1 33 350 411 (X) 50 1375 2965 2165 (C) (A) 75 18 35 641 (A) 75 18 35 691 (A) 75 18 35 641 (A) 75 18 35 641 (A) 63 64 13 154 (B) 637 546 2289 5205 (C) 69 68 1271 2372 (G) 603 604 992 1342	8	233	237	135	899	28	}	337	615	50			~	70	2616	1107	<b>E</b> 6	9	407	8950	361	7	, c = 0			100	1221	1330	7548	21587
(A-F) 13 5 535 1((1) (1) 297 218 2453 23 (1) (1) 297 218 2453 23 (1) (1) 297 218 2453 23 (1) (1) 297 218 2453 23 (1) (1) 297 218 350 6 (1) (1) 33 350 6 (1) (1) (1) 33 350 6 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	50	661	673	348	2169	14	;	525	1064	333				263	100	1000	2	7,0	2	11072	203	282	1848	1367			18/2	2036	12264	31236
(A-F) 13 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2	1029	1378	258	2321	ĸ	1	669	2165	411				461	*12	07/0	7	786		5205	4	100	2772	4133	101		7951	1316	10994	25939
(A-F) 13 (6) 9 (1) (7) (7) (1) 297 2 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 15 (1) 16	93	535	622	243	2453			350	2965	350				536	200		2			2289	47	17	1271	8200	2		744	334 4	7723	21318
(A-F) (A-F) (B-F) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	05	m	54	27	218			18	1375	33				169	1801	•	2		3	0 0	9	•	89	2017	•	, ,		117	1867	5972
GFFICERS  (SCHOLARSHIP) (G) (SCHOLARSHIP) (G) (NONSCHOLARSHIP) (H) (OCS.OTS.PLC (L) (IND CADETS (K) (YALG GUARD OCS (L) (YALG	6	13	•	15	297			7	750	-				Ñ	1162		1	:	į	2	12	•	9	1620	4		9 1	<b>1</b>	3193	6119
ACADE ROTC ROTC ROTC ROTC ROTC ROTC ROTA AVIAT AVIAT AVIAT ROTA ROTO ROTO ROTO ROTO ROTO ROTO RO	OFFICERS	Ş		SHIP)	0	AVIATION CADETS (K)	NATIONAL GUARD DCS (L)	DIRECT/PROFESSIONAL-MED(M)	DIRECT/ALL OTHERS (N)	AVIATION TRAINING PROG (P)	R APPT WARR OFFICER (1-2)	R OFF AVIA TRNG PGM (3)	HAN ABOVE	JNKNOWN	Ā		ENLISTED	SUCTION CANY BERVIOUS			RES PRIOR TO 38EP63	. RES 10 USC 511A (E)	RES 10 USC 5118	RES 10 USC 511D	ESH AL SER	REA ASTED 1.HIMEA			CNEROWN	AL

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A13 PAGE 4

Public No.   Pub	TOTAL	172	221 2791			484	3628	TOTAL	70	309	1487	31	61	117	509	59	15845		21502	39948
12 159 1170 692 566 183 5 14 2791 12 159 1170 692 566 183 5 14 2791 12 159 1170 692 566 183 5 10 29 89 178 1 13 178 1338 791 616 199 5 5 3144 29 89 178 1 14 29 18 57 29 77 79 178 178 178 178 178 178 178 178 178 178	Ž							Š												
12 159 1170 692 566 183 5 4 2791 12 159 1170 692 566 183 5 4 2791 13 178 1338 791 616 199 5 5 3144 29 89 11 285 214 306 251 240 98 57 29 7 1 1 8 34 45 19 60 65 74 50 11 2 6 40 6835 1092 183 37 21 11 5 2 8 691 6868 5804 4010 1908 1039 494 189 3830 5565 14125 7412 7412 7412 1244 584 193	4					188	188													
12 159 1170 692 25 9 18 2 1221 12 159 1170 692 566 183 5 4 2791 13 159 1170 692 566 183 5 4 2791 14 12 178 1338 791 616 199 5 3144 29 15 178 1338 791 616 199 5 5 3144 29 18 285 214 306 26 106 65 74 20 11 285 214 306 26 106 65 74 20 77 2 6 42 175 178 178 60 26 15 5 5 3344 2 6 42 175 178 178 60 26 15 5 5 3344 2 6 42 175 178 178 60 26 15 5 5 3344 2 6 42 175 178 178 60 26 15 5 5 3344 3 3012 6649 6835 1092 183 37 21 11 5 5 2 6 691 6868 5804 4010 1908 1039 494 193	¥3					178	178													
112 159 1170 692 566 183 5 4 2791  112 159 1170 692 566 183 5 4 2791  113 159 1170 692 566 183 5 4 2791  114 1338 791 616 199 5 5 3144  115 178 1338 791 616 199 5 5 3144  115 29 18 5 10 6 6 5 74 20 11  115 8 34 1 7 8 4 5 6 6 6 7 6 6 6 7 1  115 8 34 1 7 8 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6	¥					89	86													
12 159 1170 692 566 183 5 4 27  12 150 1170 692 566 183 5 4 27  12 178 1338 791 616 199 5 5 31  285 214 306 251 240 98 57 29  1	¥					53	53													
12 159 1170 692 566 183 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SUBTOT	132	221 2791	•			3144	E9		11	7	'n			'n		Ŋ	;	160	193
12 159 1170 692 566 183  12 159 1170 692 566 183  12 178 1338 791 616 199  13 285 214 306 251 240 98  28 2 24 42 175 178 19  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 60  2 6 42 175 178 199  2 6 42 175 178 199  3 8 1 8 8 6  3 8 8 6  5 8 6 42 175 178 183 37  5 8 6 6 8 8 8 8 6  5 8 6 6 8 8 8 8 6  5 8 6 6 8 8 8 8 6  5 8 7 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 2 2 2 1 6  5 8 1 1 1 2 1 2 7 1 2 7 7 7 7 2 7 7 7 2 7 2	<b>80</b>		<b>- 4</b>				N.	ᄧ	-	20	53	4	•	4	15		11	•	464	584
12 159 1170 692 566 12 178 1338 791 616 13 1 29 18 5 14 306 251 240 1 1 8 34 45 1 1 8 34 45 1 1 8 34 45 1 1 8 34 45 1 1 8 34 45 1 1 8 34 45 2 6 42 175 178 2 6 42 175 178 2 6 42 175 178 3830 5565 14125 7412 4779 2	07		40				īŪ	£7	•	7,	57	∞	3	•	<b>5</b>	M	21		1039	1244
12 159 1170 692 12 159 1170 692 12 178 1338 791 13 178 1338 791 1 1 29 18 1 26 26 285 214 306 251 1 1 8 34 2 6 42 175 2 6 42 175 2 6 6 42 175 2 6 6 42 175 2 6 6 42 175 2 6 6 42 175 2 6 6 42 175 2 6 6 42 175 2 8 691 6868 5804 3830 5565 14125 7412	90	7	9				199	E6	91	65	98	7	9	19	9	9	37		1908	2216
12 159 1170 12 159 1170 13 3 54 14 15 1170 15 159 1170 16 116 17 17 1338 17 17 1338 18 29 6 42 28 21 4 306 28 691 6868 288 691 6868 3830 5565 14125	S S	23	25 566				616	E										;	4010	4179
01 02 12 159 12 159 12 178 12 178 1385 214 1 1 285 214 528 691 528 691	8	£4	56 692				791	E4	18	56	251	4		34	175	∞	1092		5804	7412
01 12 12 12 3012 528 3830	<b>8</b>	54	114				1338	E 3	53	•	306	-		∞	45	30	6835	,	6868	14125
	05	m	16 159				178	E2	-	~	214							;	169	5565
CADEMY GRAD(ANY SVC) (A-F) OTC (SCHOLARSHIP) (G) OTC (NONSCHOLARSHIP) (H) OTC (NONSCHOLARSHIP) (H) OTC (NONSCHOLARSHIP) (H) OTC (NONSCHOLARSHIP) (H) OTATION CADETS (L) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRECT/PROFESSIONAL-HED(H) IRES IO USC 511B (F) IRES IO USC 511B (F) IRES IO USC 511B (F) IRES IN IRR (H) IRES IN IRR (H) IRES IN IRR (H) IRES AFTER IJUN84 (J) INER THAN ABOVE (X)	6		12				12	E1			285	-			~	8	3012		258	3830
	OFFICERS		RSHIP)	2 2	RECT/ALL OTHERS (N)	R APPT WARR OFFICER (1-2)	TAL	ENLISTED	DUCTION (ANY SERVICE)(A)	L REGULAR COMP (B)	L DEP (C)	L RES PRIOR TO 3SEP63(D)					UN84		KNOWN	TAL

REPORT A13 PAGE 2.183

DEPA DEFE DATA

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	жж	MENERAL PROFILE	AKKKKK NNEL PR	HENNENN FILE -	SOURCE	AKKKKK OF COM	HEKKKKK TISSION	KKKKK	MANAMANANANANANANANANANANANANANANANANAN	KKKKKK GRADE K	AS OF	€ 40	SEPTEMBER 1989 BER 09. 1989	BER 1989	
DATA CENTER	жжi	X X X X	X	X X X	ELECTED	東京の日内にの日内には、日本の日内の日内の日内の日内の日内の日内の日内の日内の日内の日内の日内の日内の日内の	STRENG	XXXXXX	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	X X X X X X X X X X X X X X X X X X X	REPOR	REPORT A13	PAGE	'n	
	***				A A K K K K K K K K K K K K K K K K K K	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	EXXXXX		水面的水水面的水水面的水水面的水水水面的水面的,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	* * * * * * * * * * * * * * * * * * *					
OFFICERS	10	0.5	8	90	8	90	07	98	SUBTOT	W1	¥2	7M EH	CNK		TOTAL
ACADEMY GRADIANY SVC) (A-F)	868	798	1178	676	169	20	M		3712					M	3712
	<b>£</b> 4	14	544	419	2	7			797					)	797
ROTC (NONSCHOLARSHIP) (H)	34	31	351	929	639	133	36	16	1914					Ä	1914
O	12	62	665	1044	713	8	4		2425					Ñ	2425
AVIATION CADETS  MATTONAL GHABN ACE  11		4	2	36	73	41	56	∞	201						201
- M-	œ	٢	ò			4			8						;
DIDECTIVAL DIVINOS		• • •	1366	9	9 9	0 6	;	•	3,4					•	26
PROG	<b>1</b> 04	•	1600	2	1104	747	3	•	4004					<b>3</b>	4934
DIR APPT WARR OFFICER (1-2)												•			•
WARR OFF AVIA TRNG PGM (3)												•			•
OTHER THAN ABOVE (X) UNKNOWN			4	н					r)						•
TOTAL	1254	1404	3571	4292	2848	589	8	32	14080			•		16	14081
														i	
ENLISTED	13	E2	2	4	2	9	E7	<b>89</b>	62				NS.		TOTAL
INDUCTION (ANY SERVICE)(A)	10	4	•0	M	73	8	S.	4	4					·	E C
ENL REGULAR COMP (B)	7	95	755	7953	15081	13353	6889	1418	126					44	66083
ENL DEP (C)	~	M	56	486	472	141	41	∞						ï	1210
E 9 63	~			40	330	961	1832	952	552					3	8995
RES 10 USC 511A			4	20	73	23	15	'n						•••	171
			ហ	56	20	9	3	8							95
ENL RES TO USC 5110 (G)		62	, e	2174	9578	8451	3959	883	146					23	25306
78NI	2186	1001	2 6797	9	٠,	" [	٠,	•						,	19
	,	704	* P	* :	3 5	3 5	'n	ין ני	;					91	16976
	2 [	171	3,4	7105	7076	35	7 1	9 :	53						210
	ñ	201	107	9 / X	9047	99/	9	5	15					6	6639
TOTAL	5239	2278	5724	21361	28572	23865	13252	3404	1285					101980	980

SELECTED RESERVE STRENGTH AIR FORCE RESERVE

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT A13 PAGE 6

TOTAL	1074 1552 3948	4586 133	37 5756	п п	17088	TOTAL
SNS						Ž Č
*					Ħ	
2						
8						
ī						
SUBTOT	1074 1552 3948	4586 133	37 5756		17087	6
+80	17	4	4		25	#1 60
60	7 62	4 1	11		52	£7
90	50 115 404	208 45	44e		1177	<b>E</b>
ស	115 72 1223	1046	892		3399	S.
8	426 721 1446	1726 22	11 1434		5786	4
8	420 650 752	998	9091		4442	E3
05	3 8 4	1	11 965		1569	2
01	12 56 13	156	1 398	-	637	1
	(6)	383	(N)	(2) (3) (3) (3)		
DFFICERS	ACADEMY GRAD(ANY SVC) (A-F ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H)	OCS/AOCS/OTS/PLC (J) AVIATION CADETS (K) MATIONAL GUARD OCS (L)	DIRECT/PROFESSIONAL-MED(M) DIRECT/ALL OTHERS (N) AVIATION TRAINING DROG (D)	DIR APPT WARR OFFICER (1-2) WARR OFF AVIA TRNG PGM (3) OTHER THAN ABOVE (X)	TOTAL	ENLISTED

150 40733 136 613 551 151 10163

8

36 6950 10 218

114

9 6

107

2949

35

758

NENOWN

ENL REGULAR COMP
ENL DEP
ENL RES PRIOR TO 3SEP63(D)
ENL RES 10 USC 5118 (F)
ENL RES 10 USC 511B (G)
ENL RES IN IRR (H)
ENL RES ATTER 1JUN84 (J)
OTHER THAN ABOVE (X) INDUCTION (ANY SERVICE)(A)
ENL REGULAR COMP (B)
ENL DEP (C)
ENL RES PRIOR TO 3SEP63(D)
ENL RES 10 USC 511A (E)
ENL RES 10 USC 511B (E)
ENL RES 10 USC 511B (G)
ENL RES IN IRR (H)

968

2123

9117

10087 24274 14668

705

767

11206 2421

66126

REPORT A13 PAGE 2.185

	T OF DEFENSE	MANPOWER	=
PART	MENT	E NA	ENTE
<b>4 4</b>	EPART	EFENS	DATA

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT ALS PAGE 7

TOTAL	1595	1595	TOTAL		10417	10417
Š			SK			
4						
M						
2						
M.						
O8+ SUBTOT	1595	1595	<b>6</b>		103	103
8+80			<b>ы</b> 80		185	185
00			E7		732	732
90	en en	32	9		2048	2048
80	169	169	អ្ន		2517	2517
8	337	337	4		3433	3433
80	614	614	m		553	553
08	778	377	23		793	793
10	3	99	13		53	53
OFFICERS	ACADEMY GRADIANY SVC) (A-F) ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H) OCS/ADOS/OTS/PLC (J) AVIATION CADETS HATIONAL GUARD OCS (L) DIRECT/PROFESSIONAL-MED(H) DIRECT/ALL OTHERS ( (L) DIR APPT WARR OFFICER (1-2) WARR OFF AVIA TRNG PGM (3) OTHER THAN ABOVE (X)	TOTAL	ENLISTED	ENL REGULAR COMP (8) ENL DEP (C) ENL DEP (C) ENL RES PRIOR TO 3SEP63(D) ENL RES 10 USC 511A (E) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (G) ENL RES IN IRR (H) ENL RES AFTER 1JUN84 (J) OTHER THAN ABOVE (X)	CNKNOWN	TOTAL

宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	
* FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE *	_
<b>医球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>	_
* SELECTED RESERVE STRENGTH	
<b>京家家院教育的政治教育的,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一</b>	
* ARMY NATIONAL GUARD *	
,	

SEPTEMBER 1989 NOVEMBER 09, 1989 T A14 PAGE 1 AS OF

DEFENSE MANPOWER	₹ *	FORCE	RKKKKKKKKKKKK FORCE PROFILE	***** E - PRO	KKKKKKK Cected	KKRAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAK	KKKKKK BASED OF	ETS/E	CS) BY	GRADE		AS OF RUN NOVI
DATA CENTER	₹ ;	×××××	*******	*******	NXXXXX	原出水水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	CXXXXX	XXXXX	XXXXX	***		REPORT A
	* *	×××××××××××××××××××××××××××××××××××××××	KKKKK		******	を がから はいしょうしょ しょうしょう コンコス・ション・ション・ション・ション・ション・ション・ション・ション・ション・ション	OLKENCE EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*****	****	ĸ ×	
	×				ARMY	ARMY NATIONAL GUARD	GUARD				×	
	*	×××××××××××××××××××××××××××××××××××××××	*******	***	****	医苯基苯甲苯苯苯苯甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	****	****	***	***	×	
ETS / ECS	I	52	E	43	R	9	E7	т 60	E9	S. K	TOTAL	
***1989												
SEPTEMBER	14	110	224	829	517	190	65	11	œ		1958	
OCTOBER	٥	117	292	1333	1001	463	171	52	21		3549	
NOVEMBER	25	111	289	1816	1525	711	253	96	Ħ		4842	
DECEMBER	14	133	382	1850	1608	171	298	105	54		5185	
NAMILOGO DE LA MARIE DE LA MAR	18	140	927	2502	2297	1063	415	154	99		7181	
FEBRUARY	18	175	496	2728	2403	1095	366	116	4		7474	
MARCH	23	198	555	2891	2416	1114	309	102	32		1640	
APRIL	21	176	538	2552	2058	895	302	93	23		6658	
MAY	90	173	469	2556	1947	784	304	106	31		9400	
JUNE	23	174	441	2020	1855	850	326	103	51		5807	
JULY	56	204	428	2262	1873	865	338	89	92		6111	
AUGUST	28	191	533	2588	2198	1128	354	129	27		7176	
SEPTEMBER	38	226	585	2810	2332	1169	458	150	e 1		7771	
OCTOBER	12	9 5	340	1194	1282	893	350	131	d C		4336	
NOVERER	9 ;	777	218	2 6	1086		300	3:	\$ 5		\$0/9 F	
DECEMBER ***1001	7	607	34/	, 1	9/01	<b>5</b> 7/	107	07.7	3		2040	
JANIJARV	2	131	K.	1180	1475	1032	203	100	2		4707	
FEBRUARY	14	160	385	1173	1451	1172	417	111	27		4937	
MARCH	36	196	439	1252	1609	1063	384	115	52		5119	
APRIL	53	161	347	1121	1358	870	351	96	19		4352	
MAY	38	162	329	1089	1201	837	316	96	52		4091	
CUNE	88	156	317	1108	1191	852	335	96	28		4115	
JULY	77	180	339	1568	1601	925	318	95	17		5087	
AUGUST	86	285	459	2181	1973	1289	439	111	23		6816	
SEPTEMBER	165	331	409	2334	2129	1408	475	128	34		7413	
OCTOBER	146	223	238	1065	1222	917	363	112	18		4304	
NOVEMBER	145	239	298	1608	1378	096	361	114	9 5		5129	
DECEMBER ***1000	191	512	20	1657	1411	926	361	9,	77		2102	
JANUARY	260	270	343	2490	2451	1427	470	149	07		7900	
FEBRUARY	316	219	350	2372	2293	1373	536	166	77		7669	
MARCH	456	127	366	2535	2056	1300	484	157	84		7527	
APRIL	357	114	385	2214	1721	1017	394	144	36		6382	
MAY	525	92	360	1921	1567	938	396	129	36		5970	
JUNE	573	140	408	2354	1719	984	427	130	30		6765	
JULY	260	138	487	2487	1845	256	368	107	35		6967	
AUGUST	616	183	518	3009	2259	1267	439	151	41		8483	
BALANCE OF YEARS	689	549	2118	9745	6177	3428	1338	430	116		24590	
966T***	104	2346	10074	22633	11414	6622	2616	767	189		57162	
3001 XXX	17938	2717	5:30	6121	7226	8159	2139	610	166		59123	
OVER 6 YEARS	868	711	1342	1006	1967	1626	1450	307	130		E070	
UNK/EXPIRED ETS	12	75	109	417	331	250	500	6	16		1500	
											-	

DEFENSE MANPOWER	R * *	NANTANDANANDANANDANANDANANDANANDANANDAN	PROFILE	- PRO	FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE SHERKERERERERERERERERERERERERERERERERERER	OSSES (	BASED C	X FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		SKKE KKKE		RUN NOVEMBER Report ala	09, 1989 PAGF 2
	xx :			S	LECTED	SELECTED RESERVE STRENGTH	STRENG	Ŧ					
	* *	X X X X	**	X X X X X	* * * * * * * * * * * * * * * * * * *	**************************************	**** RVE	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	X X X X X X X	X X X X	* *		
	*	***	***	***	***	* * * * * * * * * * * * * * * * * * * *	***	<b>东澳洲水湖水湖水湖水湖水湖水湖水湖水水水水水水水水水水水水水水水水水水水水水水水</b>	****	EXXXXI	×		
ETS / ECS	E1	E2	E	4	23	<b>E</b> 6	£7	E8	E9	Š	TOTAL		
жж1989											,		
SEPTEMBER	,	ì	ì	í	i	<b>-</b> 1 !	;	1	٠	•	7		
	7 6	r c	627	20/	964	25.5	191	2 5	υţ	•	2031		
DECEMBER	` &	1 1	147	893	760	453	333	132	35		2841		
***1990	;	;	į	į	;	i	;	;	;		i		
JANUARY	Ξ '	8 :	185	1332	910	296	432	182	9	•	3784		
FEBRUARY	D- 0	110	207	1263	1004	574	417	194	33	7	3811		
APRIL	, [	2 4	225	1168	8 4 8	0 0 0 0 0 7	41.7	164	D &	-	2000		
MAY	, ω	76	203	1155	886	528	385	169	36	•	3444		
JUNE	~	36	165	681	635	472	387	161	35	-1	2572		
JULY	ΙΩ	20	159	836	708	695	374	180	31		2812		
AUGUST	7	47	170	881	685	419	437	167	43		2916		
SEPTEMBER	7	27	98	736	639	450	411	193	36		2583		
OCTOBER	6	17	6	346	465	391	317	152	36		1785		
NOVEMBER		7.	8	310	0 ·	415	366	144	32		1760		
DECEMBER		77	8	907	345	347	340	136	22		1543		
JANDARY	-	16	£9	359	17	727	372	171	27		1968		
FEBRUARY	. 6	_	9	338	541	422	361	148	28 28		1887		
MARCH	4	16	70	441	607	442	367	164	53		2116		
APRIL	9	10	45	343	244	415	367	123	53	N	1881		
MAY		16	47	358	565	422	361	136	27	-	1933		
JUNE	•	co	41	393	543	604	365	119	53		1907		
JULY	1	8	25	466	999	540	457	177	37	•	2414		
AUGUST	m c	22	2 4	\$ \$ \$ \$ \$ \$ \$ \$ \$	6 6 6 6 7 8	490	438	147	52 #	-•	2280		
OCTOBRE	<b>.</b>	, r	) K	30.7	9 6	2 2 2	47.2	777	3 6		1671		
NOVEMBER	. 0	11	9	350	508	418	291	124	35	7	1797		
DECEMBER	7	12	48	481	592	458	310	127	56	l	2059		
***1992													
JANUARY	m	22	81	534	720	549	398	152	36	-1	5469		
FEBRUARY	∞ •	11	69	519	677	517	325	121	80		2273		
MARCH	<b>.</b> 0 1	12	2 5	535	926	418	314	111	2 6	⊶ .	2153		
APRIL	η,	\$ 1	֝֞֞֜֝֞֜֝֓֓֓֓֓֓֞֝֓֓֓֓֓֞֝֟֜֓֓֓֓֓֓֓֓֓֓֓֟֜֜֓֓֓֓֓֡֝	,	9 !	380	262	501	9 1	-	1993		
HAY	2 م	5	2	479	537	904	279	113	9 0		1950		
200	7 -	112	100	1000	900	5 00	30,	* 0	<b>%</b> 6		(4/2)		
August	1 1	7 6	178	1202	908	7 7 7	200		, ,		1446		
BALANCE OF VEARS	3 5	362	9 4	4122	25.20	1662	1056	717	3 8	-	10761		
***1993	228	1399	2865	14815	7047	4423	3292	1375	315	• •	35765		
###1994	478	2152	5321	16480	6724	3950	2868	1079	184	m	39239		
***1995		2749	6074	8033	4006	2445	1993	728	165	4	26978		
OVER 6 YEARS		12806	9242	1615	1077	19	28	~			51835		
UNK/EXPIRED ETS	126	225	436	5096	1677	732	240	124	35	m	2994		

SEPTEMBER 1989 Ember 09, 1989 114 page 3

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * *	FORCE EXXXX	PROFILI	* * * * * * * * * * * * * * * * * * *	CECTED	EXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAKANAKENAKENENENENENENENENENENENENENENE	KKKKKK CS) BY KKKKKK	KKKKK GRADE KKKKK		AS OF S RUN NOVEMB REPORT A14
	* * *	* * *	**	IS WE WE	ELECTED EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SELECTED RESERVE STRENGTH ************************************	STRENG *****	NA SELECTED JESERVE STJERGTED RESERVE STJERGITA SKRIKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	***	X X X X	* * *	
	×	***	**	XXXXX	XXXXX	XXXXXX	×××××××××××××××××××××××××××××××××××××××	<b>溶尿液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液</b>	***	***	*	
ETS / ECS	E	£2	E3	£4	ES	E 6	£7	я 8	E3	N	TOTAL	
***1989												
SEPTEMBER	3	15	115	214	549	144	77	17	•		841	
OCTOBER		NI I	112	271	488	379	166	23	7		1448	
NOVEMBER	~	M	147	359	563	396	115	23	•		1583	
DECEMBER		11	161	416	577	455	120	50	۰		1766	
JANUARY	~	ın	244	492	639	421	137	27	•		1973	
FEBRUARY	<b>-</b>	^	546	434	636	7460	131	23	4		1945	
MARCH	7	14	306	503	959	431	142	18	13		2080	
APRIL	ιń	16	305	476	678	447	100	21	0		2060	
MAY	63	17	368	765	602	440	119	52	14		2079	
JUNE		-	8	300	534	453	147	45	12		1579	
JULY		<b>-</b>	117	247	523	619	123	6 1	23		1502	
AUGUST		2	107	265	548	402	190	22	26		1593	
OCTOBED			3 5	0 20	200	7077	27.0	, a	2 2		1000	
		-	108	23.7	279	613	162	9 6	4 4		1613	
DECEMBER			100	218	486	396	115	3 2	12		1359	
***1991		ı			}							
JANUARY	-		111	253	535	453	123	27	7		1480	
FEBRUARY	<b>-</b>		86	232	524	418	141	53	<b>:</b>		1436	
MARCH	,	<b>.</b>	124	261	536	431	114	61	∞ (		1497	
APRIL	-	·	7	223	493	368	127	25			1350	
. ¥€ .		٠ ٠	<b>3</b> 0	200	, a	657	118	3 2	1 2		1691	
ממוב	1	1 0	133	306	750	566	182	2 29	16		2113	
AUGUST	1	-	132	311	669	559	184	80	18		1942	
SEPTEMBER		-	88	227	969	525	319	69	∞		1933	
OCTOBER		m	36	121	292	278	203	11	7		961	
NOVEMBER	•	•	41	110	316	294	105	25	ı,		893	
DECEMBER	-	<b>-</b>	31	109	329	288	105	23	_		368	
JANUARY	-		57	131	308	285	107	32	10		1021	
FEBRUARY	1	N	47	114	360	262	7	22	-		887	
MARCH	-	-	35	131	383	271	4	16	9		941	
APRIL	-	<b>-</b> -	30	114	351	289	66	23	D,		913	
MAY	,	Ν;	5	126	351	584	35	62	51		943	
NO?	NI <	9 6	345	795	4 0 0 0	311	96 5	32	27 6		1729	
Alfilst	<b>7</b> 00	, .	200	1 2 2	7 4	200	171	7 6	3 =		2080	
BALANCE OF YEARS	13	57	1069	1709	1674	1180	456	104	9		6298	
***1993	72	324	4319	5620	4528	2762	1108	233	80		19046	
766T***	166	996	5219	4524	3164	2127	835	181	75		17257	
***1995	242	1508	3545	2399	2304	1282	456	113	36		11885	
OVER 6 YEARS	2622	2902	1851	1118	629	36	12	8	-		12206	
UNK/EXPIRED ETS	61	35	213	377	391	226	23	57	M	0	1350	

REPORT A14 PAGE 2.189

DEFENSE MANPOWER	* *	FORCE	HENNENNENNEN	**************************************	KKKKKK ECTED L	KREKREKKREKKERKEKEKEKEKEKEKEKEKEKEKEKEK	KKKKKK ASED ON	KKKKKK	KKKKK S) BY (	****	AS OF SEPTEM RUN NOVEMBER	1989 1989
DATA CENTER	* *	X X X X X	X X X X X X	***	****** LECTED 1	京家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	STRENGT	* * * * * * * *	X X X X	* * * *	** REPORT A14 PAGE	đ
	* *	***	***	X X X X X X	*****	医加克克氏试验检尿液试验检尿液试验检尿液 医医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	KKKKKK FSERVE	***	***	***	* *	
	**	**	* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * *	《	* * * * * * * * * * * * * * * * * * * *	***	**	**	· 城 本	
ETS / ECS	E1	<b>E</b> 2	E	<b>E</b> 4	E5	<b>E</b> 6	£7	£8	E9	Š	TOTAL	
***1989												
SEPTEMBER	ın	∞	23	139	123	27	22	11	9		370	
OCTOBER	۲3	-	28	174	163	55	17	9	٥		555	
NOVEMBER	ហ	M	<b>5</b> 6	194	141	45	35	13	6		465	
DECEMBER	7	4	37	168	145	57	21	14	œ		461	
JANUARY	7	9	30	237	176	60	36	59	18		909	
FEBRUARY	. ~	^	31	193	157	. C	60 M	: 51	0		515	
MARCH	. vo	· e7	27	506	161	51	20	15			864	
APRIL	m	~	36	202	150	84	92	16	^		490	
MAY	m	4	56	175	148	43	62	11	m		855	
JUNE	-	~	9	99	100	36	30	11	10		261	
חרא			7	45	83	36	19	16	-		213	
AUGUST			Ŋ	64	74	35	54	13	3		204	
SEPTEMBER		~	m	22	73	30	30	7	M		169	
OCTOBER			4	15	43	23	16	01	3		115	
NOVEMBER			m	8	54	28	15	œ	3		132	
DECEMBER				•	26	60	22	51	6		151	
***1991		•	•	;	;	;	;	;	ļ		!!	
JANUARY		-	N 1	12	6 !	9	53	9 :	ı,		157	
FEBRUARY	,		m	14	53	22	18	10	M		123	
MARCH			•	54	89	36	17	14	m		161	
APRIL			<b>~</b> 1	<b>5</b>	80 I	45	S 1	17	~ 10		184	
YAE -		•	U r	\$ 7	υ ¦	3 6	9 6	٠:	٦,		182	
30%E		•	n r	8 8	٤ ;	3 3	8 6	; °	<b>3</b> (		107	
30C4		-	- 1	3 6	1 6	* 6	7 5	<b>~</b> :	<b>u</b> ,		100	
		•	۰ ۵		4 4	) t	7 6	: :	p (		168	
			? r	<b>1</b> 5	6 4	9 2	ם א	<b>y</b> 4	<b>4</b> 10		140	
NO-CONTEN			۰ ۵	*	1 7	2 2	3 2	٦ ٥	י		00	
DECEMBER		-	۰ ۵	. :	. 60	. 0	. K	۰ «	F,		127	
261 XXX		•	•	;	;	•	}	•	,		ì	
JANUARY			7	14	56	35	21	ĸ			133	
FEBRUARY			~	<b>00</b> )	92	41	53	07	-		162	
MARCH			-	16	68	36	20	7	8		150	
APRIL				16	2	38	14	10	-		149	
MAY			m	18	20 20	34	17	13	-		144	
JUNE	ហ	m	31	127	100	23	15	11	īŪ		320	
JULY	84		52	139	75	14	17	•	-		283	
AUGUST	M	~	5	127	75	19	=	ហ	-		264	
BALANCE OF YEARS	37	0	544	836	243	80	9	52	•		1557	
M66T XXX	176	222	1674	2485	415	500	132	57	12		5373	
566T # # #	221	328	3945	1176	283	201	55	14	N		6225	
966TXXX	221	331	3836	201	186	144	22	មា	m		6564	
OVER 6 YEARS	3108	4578	3972	7	rd !	i		,	;		11670	
UNK/EXPIRED EIS	2	7	,	121	4 0 0	350	189	9	13		1250	

<b>医米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	* AS
* FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE	× RU
***************************************	* RE
* SELECTED RESERVE STRENGTH	*
<b>发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发</b>	*
* AIR NATIONAL GUARD	×
激发 机双环 化对 电电子 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	**

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT A14 PAGE 5

Fig.   Colorer   Fig.		* \$	***	***	***	AIR	HATIONAL	GUARD EXXXXX	* * *	* * * * * * * * * * * * * * * * * * * *	**	××
FECS   E1   E2   E3   E4   E5   E6   E7   E8   E9   UNK T												
SEPTEMBER         2         9         134         26         17         2         1         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         <	ETS / ECS	13	E2	E3	<b>E</b> 4	Ð	E6	£7	щ 8	E9	Š	TOTAL
SEPTEMBER         3         50         78         45         17         2         1           DICCHOBER         3         100         365         375         113         40         26           DICCHOBER         3         1183         366         177         113         40         26           DICCHOBER         3         1181         452         46         314         266         366         366         26         26           JANUARY         4         11         181         452         466         433         212         65         26         26           ARRHAM         4         11         181         452         466         433         222         66         13         26         16         27         440         27         31         32         26         26         27         31         32         26         26         26         26         26         26         26         27         31         32         26         26         26         26         26         26         26         26         26         26         26         26         26         26         26         26	000											
DETOBER  DET	SEDIEMER			M	ŭ	78	7	17	~	-		196
Maintain	CTORED		•	• •	136	24.6	17.	. <u></u>	1 9	. 4		765
Marcheller   Mar				` =	1 2	7 1 2	215	156	9	. 4		10.72
AMERICAN   1   11   181   452   466   423   555   59   58	DECEMBER		m	<b>*</b>	180	365	387	212	, rg	25.		1242
1	4×1990		1	ı								
FERRUARY HARCH HAR	JANUARY		-	==	181	452	409	225	29	38		1376
WARCH         4         11         267         466         423         266         60         18           MAPIL         6         9         232         466         353         226         60         18           MAY         1         1         262         436         352         226         60         18           MAY         3         2         22         439         352         226         64         27           MULLY         3         2         2         424         352         222         64         27           MULLY         4         1         262         477         422         225         64         27           CFORERRER         4         1         1         1         1         1         1         202         477         422         225         64         27           ANULY         4         1         1         1         1         1         1         202         377         442         25         25         26         27         28         26         27         28         26         27         28         28         28         28         28<	FEBRUARY		9	0	234	428	355	188	57	31		1308
APPRIL         6         9         232         460         353         232         25         25         26           ALAY         1         18         240         433         232         224         64         27           UULY         6         1         1         1         20         423         352         224         64         21           MULLY         6         1         2         2         423         352         224         64         21           SEPTEMBER         3         2         2         2         477         422         52         64         21           SEPTEMBER         4         1         1         1         1         2         2         477         422         64         2           OVERBER         4         1         1         1         1         1         1         4         4         2         <	MARCH		4	=	267	466	423	246	9	18		1495
1   18   230   434   232   224   63   19	APRIL		9	٥	232	760	353	232	52	56		1370
December   Colored   Col	MAY		-	18	230	434	332	524	63	19		1321
Maintanger	JUNE		9	18	242	419	352	222	99	27		1350
NUCLOST  NUC	יחר		M	21	278	423	356	175	9	21		1317
SEPTEMBER         3         19         292         477         422         255         54         28           OCTOBER         8         12         157         347         359         222         62         21           OCTOBER         1         1         1         182         326         398         323         81         32           DECENBER         1         1         1         182         326         398         323         81         32           JANUARY         4         6         6         216         365         472         329         77         44           JANUARY         4         6         6         16         365         472         329         77         45           ARCH         4         6         16         26         36         369         472         329         74         45         29 </td <td>AUGUST</td> <td></td> <td>9</td> <td>20</td> <td>272</td> <td>454</td> <td>377</td> <td>188</td> <td>45</td> <td>15</td> <td></td> <td>1344</td>	AUGUST		9	20	272	454	377	188	45	15		1344
OCTOBER         4         12         157         347         359         222         62         21           OCYCRBER         1         1         1         1         1         1         2         157         347         359         222         62         21           DECEMBER         1         1         1         1         1         1         4         280         342         273         81         32           AANUARY         4         6         2         16         370         370         45         46         29           AANUARY         4         6         2         16         370         374         379         37         46           APRIL         1         3         2         1         2         36         461         379         37         46           APRIL         1         3         2         1         2         3         461         37         37         46         37         37         47         32         37         44         32         37         44         32         37         44         32         37         44         37         37	SEPTEMBER		M	19	262	477	425	255	54	28		1550
VOVERBER         1         1         1         1         1         1         2         2         342         273         80         23           DECENBER         1         1         1         1         1         1         1         2         2         35         373         80         23           JANUARY         4         6         216         365         472         329         377         45           FEBRUARY         4         6         216         365         472         329         377         45           APRIL         1         4         18         20         376         476         379         476         229           APRIL         3         26         268         330         364         379         376	OCTOBER		4	12	157	347	359	222	62	21		1184
DECEMBER 1 1 10 182 326 398 323 81 32  JANUARY FEBRUARY F	NOVEMBER			∞	184	280	345	273	80	23		1190
ANULARY FEBRUARY FEBR	DECEMBER	-	-	9	182	326	398	323	81	32		1354
AMULARY         5         19         200         370         529         397         112         44           FEBRUARY         4         6         216         365         472         329         77         45           HARCH         3         26         268         367         4461         335         84         229           HAY         3         26         268         330         432         305         80         25           MAY         1         3         21         276         389         442         272         74         32           JULY         1         3         21         276         389         466         394         89         35         36         36         35         36	**1991											
FEBRUARY  FEBRUA	JANUARY		'n	19	200	370	529	397	112	77		1676
APRIL         3         21         223         403         461         335         84         29           APRIL         1         4         18         208         367         436         272         74         32           AAY         3         26         268         367         436         269         59         646         394         89         35           JUNE         1         5         40         539         809         646         394         89         35           JULY         1         5         40         539         809         646         394         89         35           ALGUST         1         5         40         539         806         380         120         36         36           ALULY         1         5         647         939         806         380         35         96         35         96         35           ALCUST         1         5         647         473         413         226         37         10         36         36         36         36         36         36         36         36         36         36         36	FEBRUARY		4	9	216	365	472	329	F	45		1514
APRIL         1         4         18         208         367         434         272         74         32           MAY         3         26         268         330         384         269         59         26           JUNE         1         5         40         539         809         646         394         89         35           JULY         1         5         40         539         809         646         394         89         35           AUGUST         1         5         40         539         809         646         394         89         35           AUCUST         1         1         5         64         939         806         380         120         34           SEPTEMBER         2         6         61         33         428         35         428         35         36         428         36         35         36         428         36	MARCH		m	21	223	403	461	335	84	53		1559
MAY   3 26 268 330 384 269 59 26   July	APRIL	-	4	18	208	367	434	272	74	35		1410
JUNE 1 3 21 276 389 432 305 80 35 304VINE 1 1 5 40 539 809 646 394 89 35 304 80 304 80 304 8	MAY		m	56	268	330	384	569	26	92		1365
JULY         1         5         40         539         809         646         394         89         35           AUGUST         1         10         55         647         939         806         380         120         34           SEPTEMBER         8         39         316         496         545         353         108         38           SEPTEMBER         10         34         447         509         452         258         57         21           NOVEMBER         2         6         41         519         473         526         53         56           JANUARY         1         21         51         54         53         606         468         240         72         29           HAY         2         6         41         519         479         251         69         24           HAY         2         6         41         519         448         235         52         29           HAY         2         12         71         578         539         448         235         26         24         251         19         448         251         27	CUNE	-	M	21	276	389	432	305	80	32		1542
ALGUST  ALGUST  ALGUST  ALGUST  ALGUST  B  ALGUST  ALG	JULY	~	6	9	539	808	949	364	8	35		2558
SEPTEMBER         7         62         613         830         743         428         108         38           OUTOBER         8         39         316         496         545         353         98         26           NOVERBER         10         34         447         509         452         258         57         21           NOVER PERPLARY         1         21         56         633         606         468         240         72         29           AANCH         1         21         56         595         513         479         251         69         24           AANCH         2         12         479         479         251         69         24           AANTH         2         12         56         538         539         448         235         25         29           AANTH         2         12         479         373         186         43         23         23           AANTH         2         12         479         373         186         43         23         24         24         25         19         44         25         29         24	AUGUST	-	20	55	259	626	806	380	120	34		2662
OCTOBER         8         39         316         496         545         353         98         26           NOVEMBER         10         34         447         509         452         258         57         21           DECEMBER         2         6         41         519         477         509         452         258         57         21           DECEMBER         2         6         41         519         473         413         226         53         26           JANUARY         1         21         56         633         606         468         240         72         29           ARRCH         12         71         578         539         448         235         52         29           ARRCH         2         12         46         538         492         467         211         54         19           ARRCH         2         12         479         538         492         467         211         54         19           ARRCH         2         1         479         538         492         467         211         54         23           JUNE         1	SEPTEMBER		7	62	613	830	143	428	108	38		2829
NOVEMBER         10         34         447         509         452         258         57         21           DECEMBER         2         6         41         519         473         413         226         53         26           JANUARY         1         21         56         633         606         468         240         72         29           ARCH         2         12         71         578         539         448         235         52         29           ARCH         2         12         71         578         539         448         235         52         29           ARCH         2         12         71         578         539         448         235         52         29           ARCH         2         12         479         373         186         43         23           AND         3         42         512         479         373         186         43         23           AULY         1         19         62         524         464         422         210         54         20           BALANCE OF YEARS         10         254         173	OCTOBER		œ	36	316	496	545	353	86	56		1881
DECEMBER 2 6 41 519 473 413 226 53 26  JANUARY 1 21 56 633 606 468 240 72 29  FEBRUARY 8 50 595 513 479 251 69 24  HARCH 2 12 71 578 539 448 235 52 29  HAY 2 2 12 64 538 492 467 211 54 19  HAY 2 8 42 512 479 373 186 43 23  JULY 1 19 62 54 422 210 54 20  BALANCE OF YEARS 10 1 55 61 538 612 429 213 45 10  WHAY 1 15 61 538 612 429 213 45 10  WHAY 2 2 10 257 1558 325 3840 2851 1301 313 107 11  WHAY 3 20 1164 1895 2198 3827 2924 1751 430 150  WHAY 3 3 33 114 117 60 23 5	NOVEMBER		9	34	447	509	452	258	57	21		1788
January   1 21 56 633 606 468 240 72 29   PEBRUARY   8 50 595 513 479 251 69 24   AARCH   12 71 578 539 448 235 52 29   APRIL   2 12 64 538 492 467 211 54 19   AAY   2 8 42 512 479 373 186 43 23   AAY   AAY   1 1 5 62 524 464 422 210 54 20   AAY   AAY   1 1 5 62 524 464 422 210 54 20   AAY   AAY   1 1 5 61 538 612 429 213 45 10   AAY   AUGUST   1 15 61 538 612 429 213 45 10   AAY	DECEMBER	N	•	41	519	473	413	526	23	92		1759
NY 1 21 56 633 606 468 240 72 29  NRY 8 50 595 513 479 251 69 24  2 12 71 578 539 448 235 52 29  2 12 64 538 492 448 235 52 29  2 12 64 538 492 411 54 19  2 1 2 64 538 492 211 54 19  1 19 62 54 464 422 210 54 20  1 1 9 62 540 556 420 181 38 12  1 19 62 540 556 420 181 38 12  1 19 62 540 135 178 1358 615 10  1993 101 257 1558 3326 3840 2851 1301 313 107 11  1994 320 1164 1895 2198 3827 2924 1751 430 150 11  2 NEARS 1 3 3 31 14 117 60 23 5	**1992											
NRY 8 50 595 513 479 251 69 24  12 12 64 538 492 467 211 54 19  2 12 64 538 492 467 211 54 19  2 12 64 538 492 467 211 54 19  1 1 5 62 524 464 422 210 54 20  1 1 19 62 540 556 420 181 38 12  1 1 5 61 538 612 429 213 45 10  1993 101 257 1558 3326 3840 2851 1301 313 107 11  1994 320 1164 1895 2198 3827 2924 1751 430 150 11  1 3 3 3 114 117 60 23 5	JANUARY	-	21	26	633	909	468	240	72	53		2126
12 71 578 539 448 235 52 29 2 12 64 538 492 467 211 54 19 2 18 42 512 479 373 186 43 23 1 1 19 62 540 556 420 181 38 12 1 1 19 62 540 556 420 181 38 12 1 15 61 538 612 429 213 45 10 1993 101 257 1558 3326 3840 2851 1301 313 107 11 1994 320 1164 1895 2198 3857 2924 1751 430 150 11 1995 1793 556 936 1856 2521 1385 582 168 51 1 3 3 31 14 17 60 23 5	FEBRUARY		<b>®</b>	20	595	513	619	251	69	54		1989
2 12 64 538 492 467 211 54 19 2 8 42 512 479 373 186 43 23 17 52 524 464 422 210 54 20 1 1 19 62 540 556 420 181 38 12 1 15 61 538 612 429 213 45 10 1993 101 257 1558 3326 3840 2851 1301 313 107 11 1994 320 1164 1895 2198 3827 2924 1751 430 150 1 1995 1793 556 936 1856 2521 1385 582 168 51 1 3 3 31 14 17 60 23 5	MARCH		15	17	578	539	448	235	25	53		1964
2 8 42 512 479 373 186 43 23 17 52 524 464 422 210 54 20 18T 1 19 62 540 556 420 181 38 12 1993 101 257 1558 3326 429 213 45 10 11994 320 1164 1895 3326 3840 2851 1301 313 107 11 11994 320 1164 1895 2198 3827 2924 1751 430 150 11 1995 1793 556 936 1856 2521 1385 582 168 51 6 VEARS 1 3 3 33 114 117 60 23 5	APRIL	N	12	79	538	492	467	211	5,4	19		1859
17 52 524 464 422 210 54 20  1 19 62 540 556 420 181 38 12  ST 1 1 15 61 538 612 429 213 45 10  41993 101 257 1558 3326 3840 2851 1301 313 107 11  41994 320 1164 1895 2198 3827 2924 1751 430 150 11  6 YEARS 1 3 3 33 114 117 60 23 5	MAY	~	∞	45	515	419	373	186	ry T	23		1668
1 19 62 540 556 420 181 38 12 1 15 61 538 612 429 213 45 10  EARS 9 66 294 1735 1718 1358 615 159 40 320 1164 1895 2198 3827 2924 1751 430 150 1 1793 556 936 1856 2521 1385 582 168 51 1 3 3 31 114 117 60 23 5	JUNE		11	25	524	464	422	210	54	8		1763
1 15 61 538 612 429 213 45 10  LARS 9 66 294 1735 1718 1358 615 159 40  101 257 1558 3326 3840 2851 1301 313 107 1  320 1164 1895 2198 3827 2924 1751 430 150 1  1793 556 936 1856 2521 1385 582 168 51  1 3 3 3 114 117 60 23 5	JULY		19	62	540	556	420	181	38	12		1829
LARS 9 66 294 1735 1718 1358 615 159 40 101 257 1558 3326 3840 2851 1301 313 107 1 320 1164 1895 2198 3827 2924 1751 430 150 1 1793 556 936 1856 2521 1385 582 168 51 1 3 3 3 114 117 60 23 5	AUGUST	-	15	61	538	612	459	213	<b>£</b> 5	2		1924
101 257 1558 3326 3840 2851 1301 313 107 320 1164 1895 2198 3827 2924 1751 430 150 1793 556 936 1856 2521 1385 582 168 51 1 3 3 33 114 117 60 23 5	BALANCE OF YEARS	0	99	568	1735	1718	1358	615	159	9		2994
320 1164 1895 2198 3827 2924 1751 430 150 1793 556 936 1856 2521 1385 582 168 51 1 3 3 33 114 117 60 23 5	2661×××	101	257	1558	3326	3840	2851	1301	313	107		13654
1793 556 936 1856 2521 1385 582 168 51 1 3 3 33 114 117 60 23 5	***1994	320	1164	1895	2198	3827	2924	1751	430	150		14659
1 3 3 33 114 117 60 23 5	***1995	1793	226	936	1856	2521	1385	582	168	21		9848
	OVER 6 YEARS		m	m	23	116	1117	4		•		-

REPORT A14 PAGE 2.191

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	* *	FORCE	HREENERSKER	*****	KKKKKK ECTED L	KKKKKK OSSES (	KKKKKK BASED O	MRENERERERERERERERERERERERERERERERERERER	S BY	KKKKKK	AS OF RUN NOVER	861
DATA CENTER	* *	X X X X	***************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	****** LECTED	***** RESERVE	SELECTED RESERVE STRENGTH	发出的水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	X X X X	* * *	* REPORT A14	PAGE 6
	* *	×××××××××××××××××××××××××××××××××××××××	X X X	X X X X	*****	KKKKKKKKKKKKKKK AIR FORCE RESERVE	KKKKKK Serve	东京汉城市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	E X X X X X X X X X X X X X X X X X X X	CXXXX XXXX	××	
	*	×××××××××××××××××××××××××××××××××××××××	X X X X X X	***	***	***	×××××××××××××××××××××××××××××××××××××××	发展 医克里氏试验检 医克里氏试验 医阿拉氏试验 医二甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	****	**	**	
ETS / ECS	E1	23	Ħ	£4	53	E6	E7	80	E9	Š	TOTAL	
***1989												
SEPTEMBER				21	21	11	9		-		09	
OCTOBER		<b>-</b> - •	<del></del> (	36	134	47	17	w ;	• •		274	
NOVEMBER		⊶ .	N •	<b>3</b>	201	117	9 8	9 :	<b>6</b> 0 (		655	
DECEMBER ***1990		<b>→</b>	-	9	5 8 8 8	165	82	21	٥,		628	
JANUARY		-	m	61	323	219	139	23	12		781	
FEBRUARY			7	73	362	196	122	53	12		196	
HARCH		,	<b>3</b> 1	110	459	209	153	22	∞ ;		935	
APRIL		-	M) (	87	413	213	121	37	2		895	
MAY		•	M	4 :	416	214	138	: S3	91		874	
JONE		N	*	1 4	347	213	140	9 6	9 5		638 145	
August			<b>F</b> 101	8 2	320	182	147	4 F	12		781	
SEPTEMBER			)	120	421	250	166	8	18		1008	
OCTOBER		-	N	92	260	190	118	35	18		269	
NOVEMBER		-	~	99	276	174	122	34	15		688	
DECEMBER			4	78	302	156	120	23	12		963	
I 66I XXX	•		•		Ì	3		;	;		ì	
	•		<b>u</b> c	2 6	200	242	72.	3 %	2 6		9/6	
MARCH		-	4 00	109	429	268	165	9 8	1 2		1013	
APRIL		1	•	19	345	218	159	89	27		849	
MAY				82	305	225	142	22	15		791	
CONE		-	ιŪ	95	336	174	133	30	16		787	
JULY			3	115	999	361	231	£3	11		1439	
AUGUST		,	<b>3</b>	147	678	367	219	25	20		1487	
		N -	Ω (	145	636	371	161	52	2 :		1422	
		•	<b>v</b> 4	0 88	20 M	211	120	3 2	2 2		756	
DECEMBER		-	•	127	328	207	143	34	19		860	
***1992												
JANUARY		-	٥	104	371	546	194	47	28		1000	
FEBRUARY			۰	114	344	217	132	34	20		867	
MARCH		•	9 4	156	451	263	150	1 28	<b>S</b> :		1073	
74 X	1	•	<u>-</u>	177	340	226	1 5	) F	¥ =		649	
JUNE	•	ĸ	: 2	272	383	235	146	3 6	21		1109	
חחר		-	12	237	318	506	142	31	13		096	
AUGUST		64	13	254	382	232	145	35	11		1071	
BALANCE OF YEARS	N	7	45	928	1403	878	206	122	58		3979	
2661xxx	• :	2	443	3057	3669	2524	1408	397	171		11722	
266711111111111111111111111111111111111	6,5	385	1416	1394	3564	2165	1284	325	140		10722	
OFFICE P CONTO	20/	147	1314	262	2814	1402	9 1	184	29		8565	
CVER O TEARU		v	:	3:	1 1	9 5	7 (	v			× ×	
OUN EATTHER FIS				;	?	V	v				0	

<b>双球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>	AS OF
* FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE *	S.
<b>家民党政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治</b>	REPOF
* SELECTED RESERVE STRENGTH	
医玻璃环状状状 医克里氏 医克里氏试验检尿 医二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
* COAST GUARD RESERVE	
发生,这种,是是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一种,是	

OF SEPTEMBER 1989 N NOVEMBER 09, 1989 PORT A14 PAGE 7

DEFENSE MANPOWER	* *	FORCE	PROFILE	PROU	ECTED L	OSSES (	BASED O	MANAMANANANANANANANANANANANANANANANANAN	S) BY (	SRADE	K *	RUN NOVEMBER
DATA CENTER	*	XXXXX	*****	******	****	****	****	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	****	XXXX		REPORT A14
	<b>*</b>	3	3	SE	LECTED	SELECTED RESERVE STRENGTH	STRENG	E.	1	2	ж ;	
	* *	K K K	K K K K	K K K	COAST	COAST GUARD RESERVE	ESERVE	A SANANANANANANANANANANANANANANANANANANA	K K K	K K K K	K *	
	×	HKKKKK	***	****	***	***	****	<b>定定正规定定规则设定规则规则的现在分词 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏征 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器</b>	XXXXX	XXXX	×××	
ETS / ECS	Ħ	<b>E</b> 2	E	53	ES	<b>Б</b>	E7	<b>ы</b> 80	E9	S	TOTAL	
***1080												
SEPTEMBER				'n	4	M	m	-			16	
OCTOBER			N	38	36	20	1	-			108	
NOVEMBER		-	m	53	44	8	^	m	-		132	
DECEMBER		-	4	47	43	44	7	0	-		149	
VOCINAL OVVINAR			•	ç	77	2	:	·	-		171	
>440540 >440540		-	n 4	7 Y	, c	9 2	; r	<b>4</b> P	• -		7 7	
HURAM		• -	r 4	3	4	3 3	, ,	<b>,</b> -	۰ ،		1 0 7 1	
APRIL		4 0	• ~	. M	9	28	` =	• ~	J - 2		163	
MAY		ι (λ		9	49	53	13	ν.	•		175	
JUNE		-	7	69	32	27	=	~			149	
JULY				47	43	36	2	~			136	
AUGUST			-	32	41	27	=	8	m		117	
SEPTEMBER			~	23	45	23	10	m	-4		103	
OCTOBER				34	46	30	2	-	-		122	
NOVEMBER			~	31	33	21	9	-	~		100	
DECEMBER			~	18	36	14	Ŋ	-			77	
TAAT WEEL			-	•	7	•	4	•	u		900	
>04=0440			•	, r	ñ 7	8 F	o «	<b>3</b> P	n		100	
MARCH			•	3 %	1 1	500	12.0	3 M	-		108	
APRIL			; -	2 2	2	. F	· «	, LT	· MI		116	
MAY				3.5	3	35	51	'n	ı M		128	
SUNE SUNE			<b>-</b>	38	37	92	9	·	3		113	
יחר				34	51	46	21	m			145	
AUGUST			~	59	33	36	13	M	m		119	
SEPTEMBER				31	53	57	10	~	m		124	
OCTOBER				22	23	9	16	8			103	
NOVERBER			•	17	27	H i	<b>a</b> :	<b>.</b>	⊣ .		8	
MEM 1000			-	<b>\$</b>	9	3	<b>*</b>	-	-		79	
VADUNAL			u	00	90	22	•	•	M		0	
FEBRUARY			~	21	M	52	11		۰ ۵		6	
MARCH			-	51	47	161	0	M	~		102	
APRIL				31	77	8	12	~			119	
MAY				<b>5</b> 6	23	35	=	~	m		98	
JUNE			~	36	40	32	12	m			123	
JULY				27	36	30	∞	~1	~		106	
August		<b>~</b> (	,	20	5	<b>8</b>	12	<b>-</b> ;			40	
BALANCE OF YEARS		m į	ន្ទ :	118	109	101		<u> </u>	m (		385	
M0601 WWW	,	27	9	200	316	272	11	52	0 !		1301	
766T###	Ν,	4		511	222	232	80 E	27	17		1244	
SANTAKE CALLS	s į		2/1	505	188	178	25	51 ;	; م		1297	
CVER G TEARU	Ì	710	/01	670	5,43	6 6	, ,	3	;		5707	
VIN/EATARED ELS				*	•	4	u				77	

REPORT A14 PAGE 2.193

<b>发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>
* FORCE PROFILE BY DOD OCCUPATION CODE
<b>发展发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>
x SELECTED RESERVE
<b>发展发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>
M ENLISTED - MALE
<b>发展是没有关系的 计多数 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种</b>

Applies   Appl	Name   Name	DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	2			* * *	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	FILE BY	MERKERERERERERERERERERERERERERERERERERER	TION CODE	* * *		AS OF RUN T	A 15	EMBER 13, PAGE	1989 1989 1
4902         1510         CAST         AND CAST         1740         241         130         230         131         400         1348         1084         1094	4992         11810         128         6370         134         124         124         22         136         136         47         126         126         126         126         126         126         127         126         126         127         126         126         126         126         126         126         127         126         126         126         126         127         126         126         126         127         126         126         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127 </th <th></th> <th></th> <th></th> <th></th> <th>X X X X X X X X X X X X X X X X X X X</th> <th></th> <th>SELECTE KKKKKKK ENLISTE</th> <th>D RESERVE Exercente D - Eale</th> <th>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</th> <th><b>宝宝</b></th> <th>~ X X X X X X X X X X X X X X X X X X X</th> <th></th> <th></th> <th></th> <th></th>					X X X X X X X X X X X X X X X X X X X		SELECTE KKKKKKK ENLISTE	D RESERVE Exercente D - Eale	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>宝宝</b>	~ X X X X X X X X X X X X X X X X X X X				
Marie   Mari	1815   1.15   1.25   1.25   1.25   1.15   1.25   1.15   1.25   1.15   1.25   1.15   1.25   1.15   1.25   1.15   1.25   1.15   1.25   1.15   1.25   1.15				×					*				9	9	
14.0   1.0	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					AN	NAPR N	101AL	(DOD CODE)		NSAR R	N N N N N N N N N N N N N N N N N N N	X SESO	2	A A	10181
1162   128   229   229   1464   269   26	1162   128	2669		06	6370			71497	241	130	299		27		25	481
7/653         287         350         1011         243         728         1566         47         128         21         179           7/606         1661         1661         2657         260         2669         177         2669         27         26         20         26         170         26         20	7/653         287         380         1001         2443         240         1566         47         1266         47         1266         47         1266         47         1266         47         1266         47         1267         260         2649         1766         269         267	85						2143	242	53	191	659	16	137	69	1001
7905         8002         15454         244         60         309         24         315         188           4881         1341         1427         2530         250         1772         2458         21         305         254         250         250         250         250         250         250         250         250         250         250         250         250         250         250         300         282         306         103         3           734         276         40         1404         3243         266         300         1320         306         103         306         1005         306         1005         306         1003         306         1005         306         1005         306         1003         306         1006         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1003         306         1016         1006         30	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	180				320	250	10115	243	725	1566	47	128	211	197	2874
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4881         18601         26790         2690         26490         1742         2648         21         374         314         1427         26490         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1742         2649         1744         2649         1744         2649         1744         2649         1744         2644         2649         1744         2144         6509         1714         2244         1744         2144         6509         1714         2244         1744         2144         6509         1714         2244         1744         2144         6509         1714         2244         1744         2144         6509         1714         2244         1744         2144         6509         1714         2244         1744         2144         1744         2244         1744         2244         1744         2244         1744         2244 <th< td=""><td>1069</td><td></td><td>52</td><td>802</td><td></td><td></td><td>14545</td><td>544</td><td>9</td><td>309</td><td></td><td>54</td><td></td><td></td><td>393</td></th<>	1069		52	802			14545	544	9	309		54			393
Table   Tabl	Table   13-1   14-27	1758			1601			26790	250	10727	2458	į	27	573	138	13917
746         747         747 <td>736         736         736         736         736         737         737         737         736         737<td>1867</td><td><b>3</b></td><td></td><td>1427</td><td></td><td></td><td>26324</td><td></td><td>2439</td><td>1742</td><td>291</td><td>306</td><td>4006</td><td>1001</td><td>4778</td></td>	736         736         736         736         736         737         737         737         736         737 <td>1867</td> <td><b>3</b></td> <td></td> <td>1427</td> <td></td> <td></td> <td>26324</td> <td></td> <td>2439</td> <td>1742</td> <td>291</td> <td>306</td> <td>4006</td> <td>1001</td> <td>4778</td>	1867	<b>3</b>		1427			26324		2439	1742	291	306	4006	1001	4778
2766         49         1404         324         7462         300         11320         8406         7333         1186         1969         318         1969         318         1969         318         1969         318         1969         318         118         1969         318         118         1969         318         1969         318         1969         318         326         316         326         316         326         316         326         317         318         319         318	2766         49         1404         324         7462         300         11320         8406         7333         1186         1969         13           385         736         6         140         326         305         106         35         116         25         11         77           4054         744         504         305         116         25         11	2861	•	77				3599		67077	C404T	000/	/707	0 600	2004	0000
2897         4         6         891         322         126         16         86         16         88         17         784         784         302         46         184         25         196         17         77         184         25         184         25         1         77         1         784         304         44         25         1         7         1         7         7         1         7         1         1         7         1         7         1         7         1         1         7         1         7         1         7         1         1         7         1         1         7         1         1         7         1         1         7         1	28.6         31.0         32.0 <th< td=""><td></td><td></td><td></td><td></td><td>1404</td><td>3243</td><td>7462</td><td>300</td><td>11320</td><td>8406</td><td>7333</td><td></td><td>1186</td><td>1969</td><td>30214</td></th<>					1404	3243	7462	300	11320	8406	7333		1186	1969	30214
2897         388         310         4         310         4         310         4         11         77           40534         313         1         444         315         144         27         11         12         36         115         36         115         11         11         11         11         12         32         12         46         11         11         11         11         12         32         12         46         12         36         11         11         11         12         32         14         32         14         32         14         32         14         32         14         32         46         15         16         16         16         32         14	2897         388         389         4         4         25         305         46         25         30         1         7         7         7         4         302         46         35         36         110         37         110         37         11         37         37         36							9	301	322	1248	166		91	88	1840
385         313         4         304         304         304         304         304         304         304         304         304         304         304         304         304         304         304         305         313         314         204         305         311         204         305         311         204         305         311         204         305         311         304         305         311         304         305         311         305         312         312         312         305         312         313         316         105         305         312         313         365         312         313         365         312         313         365         312         313         365         312         313         365         312         313         365         312         313         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312         365         312	383         314         1         324         314         154         25         11 <th< td=""><td></td><td></td><td>2897</td><td></td><td></td><td></td><td>2897</td><td>302</td><td>ŝ</td><td>305</td><td>န</td><td></td><td>97</td><td>73</td><td>468</td></th<>			2897				2897	302	ŝ	305	န		97	73	468
385         313         1         633         304         30         144         27         148         144         5404         30         315         146         170         170         187	385         513         1         633         304         30         144         27         148         148         244         630         315         144         114         148         2144         630         315         284         1016         176         176         167         176			794				794	303	•	184	S			^	221
4054         410         410         3504         310         410         110         110         115 </td <td>40534         5404         310         110         158         75           40534         135         131         121         369         115         115         153           40534         13947         10255         3873         5637         178928         312         121         369         115         113         117           2403         248         268         367         136         322         65         167         369         121         310         60         62           2240         130         268         367         322         65         167         323         167         369         369         369         369         36</td> <td>13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>833</td> <td>304</td> <td>30</td> <td>144</td> <td>27</td> <td></td> <td></td> <td>11</td> <td>212</td>	40534         5404         310         110         158         75           40534         135         131         121         369         115         115         153           40534         13947         10255         3873         5637         178928         312         121         369         115         113         117           2403         248         268         367         136         322         65         167         369         121         310         60         62           2240         130         268         367         322         65         167         323         167         369         369         369         369         36	13						833	304	30	144	27			11	212
40534         115         4148         2144         6254         311         284         115         11	17         4448         2144         6259         311         284         115         176         115         127         153         154         156         115         115         117         113         113         114         115         115         115         115         115         115         115         115         115         115         115         117         118         564         118         564         118         564         118         564         118         565         118         117         118         118         564         118         566         118         117         118         264         118         4         20         20         118         117         118         264         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118         465         118			2404				2404	305			110		168	75	353
40534         13947         10255         5873         5637         178928         312         181         369         115         60         62           2403         248         364         364         321         321         33         136         131         113         117           226         130         365         304         196         10695         322         65         167         39         50         164         367         323         167         39         50         164         364         326         167         36         164         4         7         4         4         116         1069         325         658         186         36         162         62         164         7         4         164         1069         325         626         136         626         136         62         126         106         46         166         46         166         166         46         166         166         46         166         166         166         166         166         166         166         166         166         166         166         166         166         166         166         16	4054         13967         10555         5873         5651         312         121         356         121         366         121         366         121         366         121         316         113         117         113         117         117         118         146         121         316         121         316         121         316         121         317         324         127         324         127         324         127         324         324         127         326         127         327         327         327         327         327         327         327         327         327         327         327         327         327         327         327         327         328			17		4148	2144	6309	311	284	1016	176		127	153	1756
2240         130         2463         2551         313         118         5455         121         113         111         111         111         111         111         111         111         121         325         325         43         136         326         137         326         137         321         321         321         325         137         321         322         325         137         226         220         226         137         226         227         227         229         8         226         122         326         137         226         227         228         328 <td>2260         130         246         2651         313         138         565         121         113         117         118         117         118         117         118         117         118         117         118         117         12         265         3647         322         654         156         1667         322         654         157         36         167         369         167         369         167         364         3647         322         6647         322         167         36         167         36         167         36         167         36         167         36         167         36         167         36         167         36         167         36         167         36         4         4         4         4         160         325         167         465         174         4         167         466         465         174         4         174         4         174         461         167         462         174         174         461         462         174         462         174         174         462         174         462         174         174         462         462         174<td>10268</td><td></td><td>_</td><td></td><td>5873</td><td>5637</td><td>178928</td><td>312</td><td>121</td><td>369</td><td>115</td><td></td><td>9</td><td>62</td><td>727</td></td>	2260         130         246         2651         313         138         565         121         113         117         118         117         118         117         118         117         118         117         118         117         12         265         3647         322         654         156         1667         322         654         157         36         167         369         167         369         167         364         3647         322         6647         322         167         36         167         36         167         36         167         36         167         36         167         36         167         36         167         36         167         36         167         36         4         4         4         4         160         325         167         465         174         4         167         466         465         174         4         174         4         174         461         167         462         174         174         461         462         174         462         174         174         462         174         462         174         174         462         462         174 <td>10268</td> <td></td> <td>_</td> <td></td> <td>5873</td> <td>5637</td> <td>178928</td> <td>312</td> <td>121</td> <td>369</td> <td>115</td> <td></td> <td>9</td> <td>62</td> <td>727</td>	10268		_		5873	5637	178928	312	121	369	115		9	62	727
2403         348         2651         321         33         136         99         184           228         130         364         166         1667         323         17         75         21         29         84           228         1038         127         4037         2332         8647         323         17         75         21         29         8           133         163         174         461         16         326         132         293         38         74         78         21         29         8           102         134         174         41         12         24         32         13         293         38         37         28         136         136         136         46         7         7         104         106         40         7         104         106         40         7         104         106         40         7         104         106         40         7         104         106         40         7         104         40         7         104         40         7         104         40         40         104         40         40         40 </td <td>2403         2468         321         33         136         397         208         154           228         1038         127         4037         2232         164         322         17         75         21         29         86           228         1038         127         4037         232         164         323         17         75         21         29         8           133         136         127         4037         232         167         73         4         7         21           143         14         16         16         326         113         298         38         74         78         77           102         143         26         131         26         610         62         116         37         26         7         21           106         132         36         36         36         36         36         36         36         37         36         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>313</td> <td>138</td> <td>245</td> <td>121</td> <td></td> <td>113</td> <td>117</td> <td>1034</td>	2403         2468         321         33         136         397         208         154           228         1038         127         4037         2232         164         322         17         75         21         29         86           228         1038         127         4037         232         164         323         17         75         21         29         8           133         136         127         4037         232         167         73         4         7         21           143         14         16         16         326         113         298         38         74         78         77           102         143         26         131         26         610         62         116         37         26         7         21           106         132         36         36         36         36         36         36         36         37         36         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37								313	138	245	121		113	117	1034
2240         130         355         3094         196         10895         322         65         167         39         208         154           2240         130         355         3034         186         323         17         5         21         29         8         154         44         7         29         184         44         7         29         36         184         44         11         310         324         13         29         38         74         7         35         124         7         4         7         184         7         4         7         184         7         4         7         184         7         4         7         184         7         4         7         184         7         4         7         184         7         4         7         4         184         36         36         36         36         36         37         46         46         37         37         46         46         7         4         184         46         7         4         184         4         4         4         4         4         4         4         4         4	2240         130         365         3094         1996         1895         322         65         167         35         36         154         47         401         12         44         441         16         1069         325         15         46         47         47         16         1069         325         17         46         7         46         7         46         7         46         16         1069         325         13         298         38         76         78         7	į					į	2651	321	<u>ښ</u>	136	i		;	,	169
133   163   174   401   16   1069   325   17   75   41   7   7   7   7   7   7   7   7   7	133   163   174   441   16   1069   325   17   79   4   4   7   7   7   7   7   7   7   7	184		•		3000	196	10895	325	65	167	6° :		208	154	633
133   163   174   641   16   1069   325   113   298   38   74   78   78   78   78   78   78   7	133   163   174   641   16   1069   325   135   298   38   38   74   78   78   18   18   113   298   38   38   74   78   78   18   18   13   28   310   28   310   465   124   104   12   12   28   310   28   310   465   124   104   12   12   12   12   12   12   12   1	o o				1504	2332	408	323	` ·	ų r	7		<b>%</b>	7 03	3
140	1,50,   1,50	. 2				650	11	070	3 6	7 (	7 .	*		<b>?</b> P	- [	9 7
149   586   151   886   330   258   680   465   7   7   14   14   14   14   14   14	146	<b>*</b>				] =	9 2	400 <b>1</b>	365	7 .	2 4 5 2 8 8 6	8		2 Y	ų ,	1 5
102   131   134   134   134   134   134   134   144   145	102   131   131   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   135   134			169		188	151	886	0 6	25.	680	65 c		126	105	1631
196         1252         303         52         35         2459         340         595         1674         397         550         462         397         550         462         397         550         462         471         412         1624         8732         2527         3530         46         471         412         1624         472         413         465         255         677         413         465         264         472         414         465         264         472         473         465         264         166         272         2167         413         465         276         166         176         465         276         466         376         467         376         467         476         376         466         376         467         376         467         476         376         467         476         376         467         476         376         467         476         376         467         476         376         476         376         476         376         476         376         476         376         476         376         476         376         476         376         476         376         4	196         1252         303         52         35         2459         340         595         1674         8732         2577         3597         550           1487         8         12         1507         171L         400         122         8         317         26         677         359         450           771         401         412         401         412         404         118         317         26         677         81           354         412         421         400         112         8         317         26         677         81           354         412         421         404         413         465         251         164         465         251         164         465         309         37           114         4         87         313         414         465         251         46         309         39         46         309         46         309         46         309         46         309         46         309         46         309         46         309         46         309         46         309         46         309         46         309         <	10				}	•	345	331	8 8	192	62		_	212	310
1487         8         12         1507         TOTAL 3         13471         16234         8732         2527         3530         4           628         771         40         122         8         317         26         677         81           106         337         63         26         47         411         90         13         26         677         81           354         412         56         686         202         2167         413         455         264         16         16         20         442         275           354         412         56         686         202         2167         413         465         264         16         16         16         375         414         162         7         96         1         16         375         414         162         7         96         1         160         38         31         36         46         201         46         379         39         46         379         46         379         46         379         476         379         476         379         476         379         476         379         476         379	1487   1487	62				25	35	2459	340	595	1674	;		397	550	3216
628         628         771         400         122         8         317         26         677         81           771         40         122         8         317         26         677         81           106         337         24         47         411         90         118         25         42         25           354         412         56         686         202         2167         413         465         264         16         16         30         39           184         139         21         202         2167         413         46         221         46         309         39           184         139         21         2023         744         3393         431         22         20         134         53         6           3543         982         140         77         118         73         1         10         10         49         31         1         2         6         46         309         39         46         221         46         309         39         46         221         46         309         39         46         20         18 <td>628         628         771         400         122         8         '317         26         677         81           106         337         63         26         47         411         90         118         25         677         81           354         412         63         302         2167         412         1647         466         16         16         25         442         16         46         16         16         36         412         1647         466         16         16         36         412         1646         46         16         16         36         414         162         7         96         1         160         39         36         420         263         46         221         46         309         39         36         420         162         7         96         1         160         39         36         420         466         221         46         309         39         466         309         39         466         466         309         39         466         46         466         466         466         466         466         466         466         466</td> <td>1</td> <td></td> <td></td> <td></td> <td>•</td> <td>12</td> <td>1507</td> <td>TOTAL 3</td> <td>13471</td> <td>16234</td> <td>8732</td> <td></td> <td>2527</td> <td>3530</td> <td>76775</td>	628         628         771         400         122         8         '317         26         677         81           106         337         63         26         47         411         90         118         25         677         81           354         412         63         302         2167         412         1647         466         16         16         25         442         16         46         16         16         36         412         1647         466         16         16         36         412         1646         46         16         16         36         414         162         7         96         1         160         39         36         420         263         46         221         46         309         39         36         420         162         7         96         1         160         39         36         420         466         221         46         309         39         466         309         39         466         466         309         39         466         46         466         466         466         466         466         466         466         466	1				•	12	1507	TOTAL 3	13471	16234	8732		2527	3530	76775
106         337         63         23         24         47         410         90         118         25         67         81           106         337         63         26         47         41         90         118         25         67         81           354         412         66         68         202         2167         413         465         264         1         16         20         263         46         1         16         20         263         46         221         46         309         39	106         337         63         23         24         47         411         90         118         25         67         81           354         47         41         90         118         25         66         67         81           354         412         42         46         66         202         2167         413         465         26         16         16         25         46         275         264         16         16         16         275         46         275         264         16         16         16         275         46         275         46         309         376			628			ļ	628		:		}		į		
106         337         63         26         47         411         90         118         25         442         275         302         20         1016         412         1647         465         20         462         20         2042         2167         413         465         264         16         16         472         164         165         16         472         16         16         16         309         39         414         162         263         46         221         46         309         39         466         309         39         39         46         309         39         46         309         39         46         309         39         46         309         39         46         309         39         46         309         39         46         46         309         39         46         309         46         46	18         23         24         47         411         90         118         25         442         275           354         412         645         465         20         1016         412         1647         465         20         462         275           354         412         1647         1647         1647         1647         1646         16         16         309         39           184         139         21         20         416         160         363         420         263         46         221         46         309         39           184         139         21         2023         431         22         20         134         53         6           3543         420         423         431         22         20         134         53         6           3543         436         450         183         496         183         299         466         309         39         46         221         46         309         39         46         221         46         309         46         46         309         46         46         46         46         46 <td></td> <td></td> <td>171</td> <td></td> <td></td> <td></td> <td>171</td> <td>400</td> <td>122</td> <td>∞</td> <td>317</td> <td>56</td> <td>677</td> <td>81</td> <td>1231</td>			171				171	400	122	∞	317	56	677	81	1231
106   337   63   302   50   1016   412   1647   465   50   646   275   575	106   337   63   302   50   1016   412   1647   465   50   442   275     354   412   56   686   202   2167   413   435   264   16   16   16     354   412   56   686   202   2167   413   416   162   7   96   1   160   399     39					23	58	47	411	8	118		25			233
354 412 56 686 202 2167 413 435 264 16 16 39  11 4 87 33 3135 414 162 7 96 1 160 39  30 420 263 46 221 46 309 39  34 139 21 2023 744 3393 431 22 20 134 539  3543 9082 1410 11600 3818 36977 433 8 18 299  5011 2288 138 978 230 18136 491 77 118 73 1 2  1037 14 1927 701 493 3818 2946 4 143 311 131  1042 1569 148 805 23 3103 495 235 198 100 2291 1257  20 203 22 15 36 1404 885 1404 50 570 133 1221 390 4776 1892 23  322 179 31 31 197 771 500 5796 5620 1033 1288 577 1	354         412         56         686         202         2167         413         435         264         162         7         96         1         160         39           184         139         21         2023         744         3393         431         22         26         134         6         30         39         39           3543         9082         1410         11600         3818         36977         433         8         18         299         3         323         6           5011         2288         1410         11600         3818         36977         433         8         18         299         3         323         6 <td>Į.</td> <td></td> <td></td> <td></td> <td>302</td> <td>S S</td> <td>1016</td> <td>412</td> <td>1647</td> <td>465</td> <td></td> <td>50</td> <td>445</td> <td>275</td> <td>2849</td>	Į.				302	S S	1016	412	1647	465		50	445	275	2849
11 4 87 33 135 414 162 7 96 1 160 39  184 139 21 2023 744 3393 431 28 18 299 39  3543 9082 1410 11600 3818 36977 433 8 18 299  5011 2288 138 978 230 18136 494 141 279 77  1037 14 1927 701 493 1818 2946 4 143 311 131  1042 1569 148 805 23 3103 495 235 198 102 1291 1257  20 203 203 21 31 197 77 1 18 36 1404  229 4933 1221 390 4776 1892 27  220 203 21 31 31 197 771 500 5796 5620 1033 1286 577 11	184 139 21 2023 744 3393 431 62 7 96 1 160 39 39 39 3543 631 2023 744 3393 431 225 2 0 134 59 9 39 39 39 3543 9082 1410 11600 3818 36977 433 8 18 299 3 323 2 2 2 2 2 2 2 2 2 2 3 2 3 3 2 3 2 3 2 3	ą.				989	202	2167	413	435	564	į	16	:	i	715
184         139         21         46         221         46         309         39         46         38         39         46         38         323         2         6         49         39         46         3         323         2         2         6         49         46         3         323         2         2         6         49         40         40         3         323         2         2         3	184         139         21         46         221         46         309         39         46         38         36         36         39         46         38         46         38         46         38         46         38         323         2         2         30         39         46         38         323         2         2         30         39         46         38         323         2         3			<b>≓</b> 1	3	8	33	135	515	162	٠;	96	<b>-1</b> ;	100	65	9
154         159         21         250         154         555         6         451         26         154         55         9         154         55         9         154         55         6         451         451         57         16         452         141         279         3         3         3         3         2         2         6         452         141         279         7         16         452         141         279         7         16         453         59         47         16         453         59         47         16         453         47         16         454         47         143         311         132         132         132         132         132         132         132         132         132         134         131         131	154         159         151         252         744         353         45         55         9         154         55         9         154         55         9         154         55         154         55         154         55         6         45         154         77         118         77         118         77         118         77         118         77         128         59         59         22         <	ċ		Ī		7000	376	33.00	120	200	ĝ (	727	ţ	\$ C	<u>ک</u>	476
5011 2288 138 978 230 18136 491 77 118 73 1 2 1 2 1 1 2 1 1 1 2 1	5011 2288 138 978 230 18136 491 77 118 73 1 2 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	75.2		0		11600	7818	36077	154	y «	2 E	100		'n	D	425
5011         2288         138         978         230         18136         491         77         118         73         1         2           1037         14         1927         5706         492         141         279         77         208         59           102         701         493         136         494         3818         2946         4         143         311         131           192         1569         148         805         23         3103         496         235         198         110         2291         1257           20         203         29         342         27         848         496         3859         4933         1221         390         4776         1892         2           20         203         32         15         36         1404         8859         4933         1221         390         4776         1892         2           759         518         32         15         36         1404         500         5796         5620         1033         1286         577         1	5011         2288         138         978         230         18136         491         77         118         73         1         2           1037         14         1927         5706         492         141         279         77         208         59           1036         1036         494         3818         2946         4         143         311         131           20         1569         148         805         23         3103         496         235         198         110         2291         1257           20         203         203         227         7074L         4         8859         4933         1221         390         4776         1892         2           759         518         32         15         36         1404 <td>!</td> <td></td> <td></td> <td></td> <td></td> <td>}</td> <td></td> <td>057</td> <td>1839</td> <td>979</td> <td>ì</td> <td>M</td> <td>323</td> <td>~</td> <td>2613</td>	!					}		057	1839	979	ì	M	323	~	2613
1037 14 1927 5706 492 141 279 208 59  701 701 493  1036 701 493  1036 494 3818 2946 4 143 311 131  192 1569 148 805 23 3103 495  51 183 29 342 27 848 496  20 203 203 227 TOTAL 4 8859 4933 1221 390 4776 1892 2  759 518 32 15 36 1404  322 179 31 31 197 771 500 5796 5620 1033 1286 577 1	1037 14 1927 5706 492 141 279 77 208 59 59 101 1036 1036 1038 1036 1038 1036 1038 1036 1038 1036 1038 1036 1038 1036 1038 1038 1038 1038 1038 1038 1039 1031 1031 1031 1031 1031 1031 1031	656				978	230	18136	491	11	118	73	,	7	. 61	271
701 701 493 77 208 59 1036 494 3818 2946 4 143 311 131 192 1569 148 805 23 3103 495 235 198 110 2291 1257 20 203 27 TOTAL 4 8859 4933 1221 390 4776 1892 2 322 179 31 31 197 771 500 5796 5620 1033 1286 577 1	701 701 701 493 77 208 59 59 1036 494 3818 2946 4 143 311 131 131 131 131 131 131 131 1	272						5706	492	141	279					420
1036 1036 494 3818 2946 4 143 311 131 131 131 131 131 131 131 1	192 1569 148 805 23 3103 495 235 198 110 2291 1257 51 183 29 342 27 848 496 20 203 203 227 TOTAL 4 8859 4933 1221 390 4776 1892 2 322 179 31 31 197 771 500 5796 5620 1033 1286 577 1 138 122 4 61 380 501 3674 2290 1949 1 391 425			701				701	663			77		208	29	344
192 1569 148 805 23 3103 495 235 198 110 2291 1257 51 183 29 342 27 848 496 20 203 227 TOTAL 4 8859 4933 1221 390 4776 1892 2 759 518 32 15 36 1404 322 179 31 31 197 771 500 5796 5620 1033 1286 577 1	192 1569 148 805 23 3103 495 235 198 110 2291 1257 51 183 29 342 27 848 496 20 203 759 518 32 15 36 1404 322 179 31 31 197 771 500 5796 5620 1033 1286 577 1188 122 138 122 4 61 380 501 3674 2290 1949 1 391 425			1036				1036	565	3818	2946	4	143	311	131	7353
51 183 29 342 27 848 496 20 203 227 TOTAL 4 8859 4933 1221 390 4776 1892 2 759 518 32 15 36 1404 322 179 31 31 197 771 500 5796 5620 1033 1286 577 1	51 183 29 342 27 848 496 20 203 227 TOTAL 4 8859 4933 1221 390 4776 1892 2 759 518 32 15 36 1404 500 5796 5620 1033 1286 577 1 138 122 4 61 380 501 3674 2290 1949 1 391 425	Ď				805	23	3103	495	235	198		110	2291	1257	4091
20 203 227 TOTAL 4 8859 4933 1221 390 4776 1892 759 518 32 15 36 1404 570 5796 5620 1033 1286 577	20     203       759     518     32     15     36     1404       322     179     31     31     197     771     500     5796     5620     1033     1286     577       138     122     4     61     380     501     3674     2290     1949     1     391     425	21				345	27	848	965					-		8
759 518 32 15 36 1404 322 179 31 31 197 771 500 5796 5620 1033 1286 577	759 518 32 15 36 1404 322 179 31 31 197 771 500 5796 5620 1033 1286 577 138 122 4 61 380 501 3674 2290 1949 1 391 425	-						227	TOTAL 4	8859	4933	1221	390	4776	1892	22071
322 179 31 31 197 771 500 5796 5620 1033 1286 577	322 179 31 31 197 771 500 5796 5620 1033 1286 577 138 122 4 61 380 501 3674 2290 1949 1 391 425	4				15	36	1404								
	138 122 4 61 380 501 3674 2290 1949 1 391 425	7				31	197	771	200	5796	5620	1033		1286	577	14312

REPORT A15 PAGE 2.194 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	TA CENTER
DEPAR	DEFEN	DATA

张 医克莱氏 医克莱氏 医克莱氏 医克莱氏 医克莱氏氏征 医克莱氏氏征 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤	AS OF	SEPTEMBER 1989	MBER	1989	_
* FORCE PROFILE BY DOD OCCUPATION CODE *	S	RUN NOVEMBER 13, 1989	13,	1989	_
<b>果是从我还是是我们的,我们也是我们的,我们也是我们的的,我们也是我们的的时候,我们也是我们的的时候,我们也是我们的的时候,我们也是我们的时候,我们也是我们的的时候,我们也是我们的时候,我们也是我们的,我们也是我们的时候,我们也是我们的时候,我们也是我们的时候,我们也是我们的时候,我们就是我们的时候,我们就会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会</b>	REPORT A15	A15	PAGE	N	٠.
* SELECTED RESERVE					
<b>冰泵发展系数数数数据设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设</b>					
# ENLISTED - MALE *					
京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東					

	TOTAL	693	1842	148465										•		5284		<b>5</b> 6		2256	53749	29353								374		1284		0000		2254	6443	23	940	_		11125				
	USAFR		1	15405		011	259	192	110	132	1215			963	1285	740	<b>5</b> 8		310		5342	819	67	334		425	877	=	896		172		700	200	3	7		-	2138	2146		~	53888			
	ANG		1	25435	ļ	153	556	245	167	1146	1955			1611	2134	1135	20		715		9867	2027	8	711		1545	1076	4	959	•	7		777	100	0440	57		-	3280	3326		M	88519			
*	USHCR	65		5192	;	83		36		2				353	111	359	21	16	15		666	778	m	2215		462	1134	~	568	<b>=</b> `	• :	191	9	200	2				2777	2775		16	38364			
****	USNR	301	429	20759	;	95	309	698			3760	793	12	2853	1444	1340	8	2	<b>J</b>	2256	13631	2077	87					468	331	∞	;	6	133	100	250				5517	5517		8024	104351			
****	USAR	63	553	23858				333		657	831		1816	3868	838	856	283		305		9787	8119		8632	111	1870	970		5481	280		<u>()</u>	9 7	2600	1000	113	2345	<b>00</b>	22494	24960		3066	206055			
***	ARNG	564	860	57816				758		1284	1021		1915	6649	1130	854	105		407		14123	15533		14959	8	3433	179		8577	۲. ا	3 1	Ų,	<b>-</b> 6	77.7	101	2089	4098	13	53730	59930		14	380380			
· 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	OCCUPATION (DOD CODE)	670	069	TOTAL 6	i	200	701	702	703	704	710	711	712	713	720	721	140	750	760	790	TOTAL 7	800	801	811	812	821	822	823	830	831	832	) 3 4 6	0.70	200	2	911	912	920	950	TOTAL 9		CNKNOWN				
****	TOTAL	16729	٠, ا	1415	100	7331	3316	970	666	2677	31648	19862	11132	234	589	1653	1016	1222	88	2206	126803	28715	7038	11470	3900	935	33281	13210	8847	5397	206	1285	<u>י</u>	2 4	130	66	637	1885	138	9665	6398	281	3016	1955	120	10293
****	USAFR	921		ň		298	455	71	131	35	1112		6524	•		236	281	103	9	424	11711	5890	2459	3594	960		289		89	6 !	, u	2		1	3	(M)				632	1000					308
***	ANG	2256		36	!	487	1500	227	479	191	3889		2212	8		<b>442</b>	715	78	16	846	15026	7783	2847	5088	999		981		137	1230	385	0	C	3 5	Ì	m				1400	3391			•		1059
***	USMCR	955		ឧ	727	191	83	48	38	67	1668		78	32	68	112			~	13	3972	520	165	233	165	99	1456	376	401	668	<b>-</b> † ;	7	-	•	M	317	50			356	252					
	USNR	1559	'n	20	;	32	583	57		566	4980		913	193	521		50	133		135	12438	4874	976	1486	1414	871			1940	. 28	<b>*</b> !	11/							111		1028	281	3016	1551	120	1614
	USAR	6659	55	727		2827	438	263	237	1130	8515	7350	1113			204		625		331	38188	1870	133	203	162		9704	2114	2412	1114	166	•	0 0	•	7.2	135	139	315	21	1530	125			295	!	2762
	ARNG	4379	33	216		3496	287	304	114	1018	11484	12512	286			629		419	2	421	45468	8777	095	866	533		20851	10720	3868	2328	263	٠	7 1	•	100	532	055	1570	•	1078	<b>602</b>			102	!	4550
	OCCUPATION (DOD CODE)	510	511	512	250									354	355	556	558	561	562	570	TOTAL S	600	601	209	603				612		229	529	159.	223	509	641	642	643	949	645	959	647	651	652	100	299

REPORT A15 PAGE 2.195

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

ENT OF DEFENSE	<b>发水板水板建筑水板水板水板水板水板水板水板水板水板水板水板水板水板水板水板 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏 医阿拉克氏征 医克里氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医</b>	⋖
MANPOWER	* FORCE PROFILE BY DOD OCCUPATION CODE	~
NTER	医加拉氏征 医克拉氏征 医克克氏 医克克氏 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器	œ
	A SELECTED RESERVE	
	<b>宝宝是以家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	
	X ENLISTED - PEMALE X	

DEFENSE MANPOWER  DATA CENTER	POWER				# F	RCE PRO	FILE BY	KANTANAN KANTAN KANTAN KANTAN KANTAN KANTAN KODE  KANTAN K	TON COD	***	*	RUN	NOVE A15	MBER 13, 1989	6861
				* 1	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	SELECTE	SELECTED RESERVE	X X X X	X	***************************************				
							ENLISTED	RESERVE NE NEW TOTAL PROPERTY OF THE PROPERTY	- K K K K K	K K K K K K K K K K K K K K K K K K K					
				X X X X X X X X X X	XXXXX	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>发展发展的 医克里氏试验检检验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>	***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***				
OCCUPATION	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
(DOD CODE)								(DOD CODE)	_						
010	10						ΙĄ	250	<b>6</b> 0	01			133	62	213
012	86	362	32		27	36	553	260	559	716	153	50			1448
020	4						4	TOTAL 2	1426	2556	1395	89	259	430	6538
030	~ (		•				~ .	;	ì				;		
1 7	NI .	•	M				'n	300	2176	5023	3780		919	1520	13109
7 F	•	y T			:	171	2 7	707	148	6/2	<u>.</u>		9 :	£ ;	1711
080			148		•	61	2 4 4	306	P 4	188	£ 7		: -	) P	25.
061			9 9				9	90E	- 65	9	<b>,</b>		•	3 ~	122
062	11	42	• •				<b>6</b> 19	308	:	<b>?</b>	24		66	78	201
063	1	!	1261				1561	311	160	875	92		83	105	1315
070			84		156	82	240	312	57	275	19		40	65	640
TOTAL 0	128	955	1713		200	283	2770	313	29	286	29		62	67	533
								321	13	82					95
100			156	13			169	322	3	06	4		49	69	262
101	114	166	M	6	153	51	470	323	7	37	<b>.</b>		51	16	<b>8</b>
102	3	22	80 80	M.	167	202	528	326	•	1	-		ın ·	<b>N</b> ;	<b>x</b>
507	٠	;	•	NJ (	<b>≓</b> :	M)	91	352	52	/ 92	•		۰,	3 (	7 ì
\$01 100	**	12	M	N	54	~ (	<b>1</b>	326	N (	22	-1 (		"	<b>*</b>	8
111			٠			~ •	~ ;	330	129	\$ C	20.5		6	0 <b>†</b> 1	1490
114	•	•	•		1	9	5 5	300	9 6	724.	;		726	0 0	06.36
? .	` :	"	7	•	٠	•	2 6	2 4		100	7.6.78		2 6		20707
122	\$	9	٥ :	•	0	a c		TOTAL 3	2695	103/4	100±		1961	6707	79477
123			2 5			V.	9 5	007	22	-	76	ď	108	2	318
130			. 80				2 %	611	. •	33.		٠ -	?	2	7,
140			;		-		; -	412	<b>6</b>	15		ı	38	35	96
150	٥	11	23		32	•	81	413	22	Ą		<b>~</b> 1			99
160	58	63	28	8	63	56	184	414	46	•	20		65	15	134
161					•	•	7.	420	15	4	96		<b>9</b>	07	190
198	2	54	•••	!	19	es m	141	431	NI	m	<b>19</b> 0			-	<b>o</b> 1
TOTAL 1	<b>5</b> 52	297	228	47	241	321	1959	433	,	!	N	1	!	ı	<b>I</b>
į	i	,	į	•	į	;		450	301	115	•	N	65	~	469
102	116	\$ 00 0 0 0	<b>}</b>	" "	630	6	2122	1641	3 ¢	51 57	-				2 5
203		i	2	3			26	£64	2	;			12	7	1 61
210			•				•	565	125	212		N	31	16	389
221	~	N	12	<b>W</b> 1	123	12	155	495	~	-		21	16	5	£
222	37	10	SS	-	55	=	169	TOTAL 4	581	492	199	14	457	131	1874
230			2				2								
231	<b>Ф</b> 1	263	140	۲.	<b>-</b> '	53	655	900	2444	5484	377		1093	699	9126
232	m ·	144	57	3	_	103	318	501	243	486	285	į	81	148	1280
233	<b>-</b> ;	: :			~	% ·	8	510	3578	8078	1727	352	2953	1477	18495
646	j .	111	376	•	ç	ې م	727	110	} ;	517	<b>1</b> 6	:	72	101	25.
263	, 5		3 -	4 9	3 2	6 5	7 17	316	917	9	3	1 6	,	/91	2 1 2
246	) MT	E 2	:	•	3	3			o	*		ľ	22	23	90
•	1	!					!	;	•	;		1	ļ	}	ţ

REPORT A15 PAGE 2.196

M TO CONVERT TO SERVICE OCCUPATION CODE REFER TO BOB OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	AS OF	SEPTEMBER 1989	MBER	1989	
R FORCE PROFILE BY DOD OCCUPATION CODE	<b>2</b>	RUN NOVEMBER 13, 1989	13,	1989	
家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	REPORT ALS	. A15	PAGE	3	
A SELECTED RESERVE					
<b>医医性脓肿 医医尿管 医三角球 医三角球 医三角球 医三角球 医二角球 医二角球 医二角球 医二角球 医二角球 医二角球 医二角球 医二</b>					
R ENLISTED - PEMALE					
***************************************					

TOTAL	•	n ;	20	282	m	78	180	236	76	167	315	93	1596		3935	01	1988	•	603	531	51	1719	38	32	238	~	188	9343		211	1222	•	15161	16600		2692	122754												2.197
USAFR	•	<b>3</b> (	M	123			58	77	31	9	76		364		384	~1	57		18	178	4	117		٥			41	810		-			692	693			12238												PAGE 2.
ANG	•	-	<b>*</b>	97			50	55	53	7	76		321		481	-	57		44	159	-	180					78	1001		-			741	742			13461												REPORT A15
USMCR							=	4	•	-			53		52		51		13	76		17	-1		6		~1	222					214	214			1584												REP
USNR				48	'n		31	12	12	14		95	247		453	7					43	17	M		11		35	571					1180	1180		1474	18186												12.1-H)
USAR			54	0		36	62	36	•	124	103		426		1818		1083	••	396	106		769	27	23	166	~	27	4425		•	702	177	6720	7431		1219	50817												(DOD 13)
ARNG		;	15	Ŋ		22	83	25	7	15	9		503		747		240		132	12		619	7		52		•	2314		203	520	m	5614	6340		~	26468												MANUAL
OCCUPATION (DOD CODE)	101	2 ;	704	710	711	712	713	720	721	740	760	790	TOTAL 7		800	801	811	812	821	822	823	830	831	832	840	850	860	TOTAL 8		911	912	920	950	TOTAL 9		CNKNOWN	TOTAL												CUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)
TOTAL	2774	1	183	441	1310	9424	3328	2381	36	241	605	282	795	16	833	51674		813	375	647	168	81	982	107	146	373	86	2	'n	4	£3	13	21	19	368	189	22	10	71	-	36¢	61	175	5223		'n	23	<b>.</b>	ATIONAL
USAFR	ć	613	0	65	S	525		1381	-		195	103	61	91	247	5316		255	203	340	99		15		ĸ		•	m							95	47					23			1061			9	9	OD OCCUP
ANG	*	079	9	225	138	1211		226			216	178	19	-	300	7365		220	89	173	16		16		6	22	84	15	-	m					<b>9</b> 8	85					33			811			56	~	FER TO D
USMCR	;	71	<b>60</b>	'n	٥	209		<b>co</b>	-	9	23				•	882		٠	-	7	3		30		7	<b>60</b>		m			12				•0	~								87	;	8		~	CODE RE
USNR		359	15		87	1913		217	33	235		-	103		51	5470		177	9	110	2	18			23			52						13		3	22	10	63	-	70	33	11	774		m	7	8	CUPATION
USAR	;	//1	91	26	654	3244	2220	965			36		216		126	21722		63	11	7	9		545	44	65	187	22		8		14	រហ	∞	•	149	7			•		161	80	113	1429	•			•	RVICE OC
ARNG	:	0 1	20	53	372	2322	1108	53			115		65	~	102	10919		93	=======================================	2	••		376	63	37	156	19		-		11	•	13		62	7			~		107	20	51	1061				N.	IT TO SE
OCCUPATION (DOD CODE)		120	532	541	245	551	552	553	554	555	556	558	561	562	570	TOTAL 5		009	601	209	603	909	610	611	612	621	622	623	632	633	641	259	643	559	645	959	259	651	652	661	662	670	069	TOTAL 6		100	701	702	* TO CONVERT TO SERVICE OC

MERKER ME SELECTED RESERVE DEPARTMENT OF DEFENSE DEFENSE HANPOMER DATA CENTER

		3 USAFR TOTAL		5 98 1433	258		200		1433	7,00	3409		20		153	258	111	184		2 223 895	22	9 6	93	9	564	50		6329	8		310		665 75 6	65	7		•	1 2 291		99	150	1281	-1	3 2023 23945		1246	
		ANG			267		706		3738	1000	*	212			267	210	100	17		272	Ň	_	-	77	213	•	673	3008	9.78	•	689		20	373	53		372			220	345	2307		5233		2379	
* *	×	USMCR	27	18	137	2	21	326	2916																				-	26	2	17	-1	47			<b>10</b>				145	112		404			
**************************************	***	USNR		384	58			444	9195		276	6.5	2	33	134	268	134	180		£3	22	Ŋ		39	933	92		13367	. 02	•			116	317	137	304		7,		77	3			1420		1410	
* ** ** ** ** **	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	USAR	410	236	1869	382	2468	2458	16651	0071	10464	554	372	240		1891	949	831	218	257	112	N	1060	320	1344	259	3048	26608	o	153	680	307	11	50	23	18	561	133	323		3158	199		5425		10163	
* * * * * * * * * * * * * * * * * * * *	×	ARNG	145	31	762	65	10735	2998	28451	70761	0447	2 %	•	87		444	178	197	46	100	57	-	115	115	387	35	995	16734	371	96	1655	457	208	278	58	<b>60</b>	2140	81	169		3943	237		0556		8240	
exxxxxxxxxx Enlisted	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	OCCUPATION (DOD CODE)	241	242	243	544	250		TOTAL 2	,	200	305	303	304	305	311	312	313	321	322	323	324	325	326	330	331		TOTAL 3	00%	422	412	413	414	420	431	433	450	491	492	663	767	495	965	TOTAL 4		200	
TOTAL	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TOTAL	71502	2143	10668	14549	26792	26329	210	3647	000/	3045	834	894	6665	6549	181698		2820	11365	9175	326	1114	<b>5</b> 6	922	352	2509	1562	7 11	9	1097	2351	149	30	3534	38936		20258	6216	730	1042	3258	1017	237	1853	1089	•
*****	XXXXX	USAFR			284					46.10	2150					2226	5920			211	2534	14	17	14	169	i	36	14		24	50	226	39		782	4139		327				35	38		29	200	
* * * * * * * * * * * * * * * * * * * *	***	ANG			347					1671	1741			-		4304	6073			3247	4504	261	465	1	601		28	80		54	334	749	95		2084	12141		1208				928	397		22	89 V	
<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	XXXXXXX	USMCR	6370			802	1601	1427		,	ĵ	•					10255		261	384	132	51	176			į	307				63	<b>60</b>	4		27	1457		141	1965			153	õ		36	SS	
	_	USNR		128	319			1344		1000	6700	3045	834	321	6665	19	15660		2559	133	1126		166	-4	152	131	1258	1540	7 W	1	360	055	11	30	147	9610		2962	54	730	1042	1581	238	213	658	236	2.7.
		USAR	15190	1162	7815	3052	7606	4881	7	176				427			40980			5406	250		145			105	212				117	397			208	3840		5615	1261			194	61	8	1022	999	
		ARNG	49942	853	1903	10695	17585	18677	139	2871				145			102810			7867	626		145			116	635				167	481			262	1749		10001	2966			367	253	4	53	<b>5</b> 1	
		OCCUPATION (DOD CODE)	010	011	012	020	030	041	045	m 40	0.00	090	061	062	063	070	TOTAL 0 1		100	101	102	103	104	111	112	113	121	122	201	140	150	160	191	193	198	TOTAL 1		201	202	203	210	221	222	230	231	232	

REPORT A15 PAGE 2.198 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

源	AS OF		SEPTEMBER 1989	1989	_
* FORCE PROFILE BY DOD OCCUPATION CODE	SCN N	RUN NOVEMBER 13, 1989	13,	1989	_
,	REPORT A15	r A15	PAGE	•	_
* SELECTED RESERVE					
京京政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政					
* TOTAL ENLISTED					
按照对照规则的 医克里氏 医二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲					

TOTAL	754 2017 153688	413	2301	3282	906	3821	16477	7178	5378	736	9 5	2351	55345	33288	121	28839	121	8338	4338	536	18603	412	995	1822	69	1835	88/88	1976	2776	2	110005	120254		13820	994311			
USAFR	16466	110	198	135	1338		166	1362	171	32	706	900	5706	1203	12	391		443	929	15	1085		181			/ 57	4212	۰	9	-	2830	2830	Ì	~	66126			
ANG	26246	153	247	1154	202		1631	2189	1164	57	ř	76/	10188	2508	m	768		1589	1235	ηÚ	1139		N		i	745	166/	77	Þ	-	4021	8907	!	M	101980			
USMCR	65 5279	85	36	13			364	115	368	91 :	9 5	3	1028	830	m	2266		475	1210	M	585	12	9	170	;	061	0 / n				7080	7080		16	39948			
USNR	334 440 21533	316	718		3808	798	2884	1456	1352	104	e; `	2351	13878	2530	96					513	348	7		108	1	191	3//1				4407	6697		8676	122537			
USAR	71 666 25287		339	681	840	1872	3930	874	862	407	9	9	10213	9937		9715	119	2266	1076		6250	307	234	923	89	387	31282		177	-	20214	32391		4285	256872			
ARNG	284 911 58877		763	1299	1026	1037	6677	1182	861	120	-77	•	14332	16280		15699	~	3565	191		916	82	43	621		201	45/82		6676	1010	20766	66270		16	406848			
OCCUPATION (DOD CODE)	670 690 TOTAL 6	700	702	20,4	710	711	713	720	721	740	750	790	TOTAL 7	800	801	811	812	821	822	823	830	831	832	840	850	800	TOTAL 8	:	777	950	0 10	TOTAL 9		UNKNOMN	TOTAL			
TOTAL	35224 418 2558	7425	1153	3987	41072	23190	270	830	2258	1298	1686	3041	178477	29528	7413	12117	4068	953	34263	13317	8993	5770	1000	1355	<u>۰</u>	, d	3 .	139	200	1006	157	306	6587	303	3026	2026	121	10687
USAFR	2398	321	8 2	9 S	1637	7905	<b>.</b>		431	384	107	701	17027	6145	2662	3934	1024		304		46	\$	62	52	;	\$ :	3	•	•			727	1047	:		1		331
ANG	5209	509	237	299	5100	26.38	M		658	893	£ ;	1146	22391	8003	2936	5261	682		997		146	1252	433	419	1	8 1	9	•	ר			1484	3476	:		•		1092
USHCR	1307	798 196 95	20	ş 2	1877	0	36	7	135		•	7 8 7 8	4854	525	166	240	169	99	1486	376	408	929	<b>→</b>	36	•	-	٠	? C	25.9	3		364	254					
USNR	3286 19 142	32	72	353	6893	1130	226	756		7	236	186	17908	5051	1034	1596	1484	889			1963	13	3	169							126	•	1069	303	3026	1614	121	1684
USAR	15067 269 1390	2862	354	1784	11759	9570			260	;	940	457	59910	1933	144	210	168		10249	2158	2477	1301	188		9	11	į	3 ?	777	323	27	1679	132			301		2923
ARNG	7957 130 734	3505	354	1390	13806	13620	}		774	:	, 1	523	56387	7871	471	876	541		21227	10783	3905	2484	312	1	<b>m</b>	3		6	649	1583	9	1140	609			104		4657
OCCUPATION (DOD CODE)	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	520 521 531	532	545	551	552	554	555	556	558	561	570 570	TOTAL 5	909	601	<b>602</b>	603	<del>5</del> 09	610	611	612	621	622	623	531	935	933	040	7	643	999	64.9	949	647	651	652	661	662

REPORT A15 PAGE 2.199 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

DEPARTMENT OF DEFENSE	OF DEFEN	SE	-	KKKKKKK	[KKKKKK]		KKKKKK	***************************************	XXXXXXX	CHERRER	*******	AS OF		- 53	686
DEFENSE MANPOWER	POWER		<b>.</b>	K K	FOR	RCE PROF.	CLE BY D	M FORCE PROFILE BY DOD OCCUPATION CODE	TON CODE	KKKKK	K K K K K		RUN NOVEMBER	IR 13, 1989 DAGE 7	989
	_		-		***		SELECTED	SELECTED RESERVE	K K K K K K K K K K K K K K K K K K K	* * * * * * * * * * * * * * * * * * *				100	
				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· X X X X X X X X X	*******	***************************************	发现收款或减减收款或或或或或或或或或或或或或或或或或或或或或或或或或或或或或或或或	***	· · · · · · · · · · · · · · · · · · ·	*******				
				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	- XXXXXXXXX	****	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	***	****	******				
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
1A	210	113	54	01	122	7.7	577	<b>49</b>	768	2611	1774		474	741	6368
21	~	-		166			169	<b>9</b>	254	1133	559		152	225	2323
TOTAL 1	212	114	45	176	122	7	746	99	372	1725	91		154	317	2659
**			ţ	700			200	T		:	200		•	•	200
<b>5</b> 8	170	89	200	6 6 7	1621	2186	4767	ָ פּ	277	1/1	7.30		<b>→</b> 60	356	2221
<b>?</b>	7207	1800	2000	27.0	1 1 2		1110	5 7		1000	626		176	7	1000
2 8	9209	7707	1399	96	1144	524	3162	TOTAL 6	2737	9551	3296		1148	1853	18585
	15172	10950	5672	006		~	32695		;		)   		!		
		207			9	37	334	4 <b>7</b>	4	14	2383	89	312	167	2969
		477	36	144	1655	1205	4143	87					95	57	153
TOTAL 2	21788	13826	9878	1772	6097	4537	57898	5	1875	2310			554	305	5041
i			,					<b>0</b> 2	241	959	115	53	247	117	1393
ă l	523	1818	2234	9	529	946	5847	75	153	221	<b>5</b> 8	35		•	434
m)	9 (	\$0 F)	478	36	•	ļ	832	7F	į	,	16	<b>~</b> 1		15	8
	20	583		6	<b></b> • ;	153	804	76	138	569	27.0	<b>-</b> :	112	151	925
TOTAL 3	200	2705	2712	108	260	1099	7483	F	1133	1601	15	3	80	177	3068
;	•	į		į	ţ	;	1		122	4		į	153	62	381
<b>4</b> 8	<b>8</b> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20.0	60	2 :	55 T	0 t	3657	TOTAL 7	3666	5103	2802	204	1571	1045	14364
9 (	7 00	) P	? :	7 .		* 0	5 5	;	,	į	;	•	• ` `	;	,,,,,
) ¢	177	/ 401	2 5	//1	7 0 0	£03	7700	<b>₹</b> 6	200	\$ N	1 0	707	10 0 1 0 1 0	777	1001
<b>1</b>		246	ř	2 0			1077	9 6	1040	0774	745		0 0	607	7 (
J U	) «	0 2 7	7 11	g ~	6	7 3	10%0	) (0 •	6951	7	æ ç	20	305	2 4	402/
97	3	1	7 6	,		•	103	) u	9 6	776	7047	•	•	2	1101
. <del>1</del>	11	26	133				170	) e2	?		1 2				O M
<b>7</b>	402	650					1052	9		<b>e</b> 3	ì	Ν.	84	82	181
15	1292	631		42			1965	TOTAL 8	3850	5551	1754	407	806	1320	13688
£	16	61		-1		7	89								
Į,	15	30	671	-			714	9 <b>4</b>	3						3
TOTAL 4	5244	5229	2511	368	1917	2068	17337	86	742	12	1420		312	77	2563
1									2690	1950		279		9	7926
SA		21	114			155	291	TOTAL 9	9249	1962	1420	279	313	83	10493
<b>8</b>	33	•	7		8	110	564								
50	11	538				24	579	CAKNOKA	821	3244	11	•	11		4100
M I		2 2	;	:	į	• ;	91	TOTAL	46583	50769	25484	3466	12762	13783 1	152847
L C	0 6	25/1	2 t 3 t	140	922	21/	3829								
9 - N W	) ( )	n r	20		101	2/\$	207								
ים או	•	2			*	P	Ú 1								
fā		971			, (	? 6	9								
10141	1230	907	-	77.		1 10	2 5								
	1530	1010	7601	951	116	7/1	8123								

		,
******	THE THE THE THE THE THE THE THE THE THE	
×	FORCE PROFILE BY DOD OCCUPATION CODE	*
*****	发展发现的现在分词 医克里克氏试验检尿道 医克里克氏 医克克克氏 医克克氏 医	*
ж	SELECTED RESERVE	*
*****	<b>发展设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置</b>	ж
*	OFFICER - FEMALE	*
HENNEN	,	

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT A15 PAGE 8

TOTAL	513	135	9762	1067	28	896	779	13180		1065	32	1538	250	56	m	239	354	106	3613		365	435	628	142	23	Ŋ	47	1645		149	1067	1216		641	23402						
USAFR	9	16	1946			44	92	2209		57	15	75	17		M	59	12	19	257		28	04	19	57			56	215		12		12			3305						
ANG	23	1	573			22	39	899		83	11	7.7	35			29	-	69	311		14	33	9	~			18	77		51		15		•	1319						
USMCR										51			0	7		^	4		78		١n	15	4			-		ສ			2	16			162						
USNR	115	41	575	1067		156	00	1962		863			Ø	-		36			911		7	•		79	m	**		6		8		20		m	3484						
USAR	260	29	5898		54	559	475	7275		∞		951	132	=		58	230	7	1397		255	203	341	<b>M</b>	14			815			465	465		440	11603						
ARNG	55	10	770		4	62	165	1066		M		435	49	^		47	107	11	629		26	138	212	~	9			414		72	586	658		191	3529						
USMCR ANG USAFR TOTAL OCCUPATION ARNG USAR USNR (	<b>6</b> A	<b>9</b>	<b>9</b>	<b>6</b> F	99	<b>H9</b>	19	TOTAL 6		<b>7</b> A	7.8	70	5	7.5	7.5	76	¥	ĸ	TOTAL 7		8A	83	<b>8</b> 0	80	8E	<b>8</b>	86	TOTAL 8		98	9E	TOTAL 9		UNKNOWN	TOTAL						
TOTAL	N	M	Ŋ		~	72	154	27	131	58	137	547		753	106	82	940		122	5	588	127	153	53		138	•	ស	11	1195		52	20	30	6	281	46		ď	٩	450
USAFR	-4				~	48		•		-	26	113		200		0	209		92	14	20	73	12	m				-		179		13	71	ស	m	54	15		-	<b>J</b>	109
ANG						15	-	15		~	45	78		35			35		17		23	30	Ŋ							109			ιū			14			-		50
USMCR		m	m								٥	0		٥	'n		14				7									7			-			٥					91
USNR						9	17	9	23			62		224	45		266		30			22							=	63		11				3	16				68
USAR	-		-				41		52	16	17	127		549	26	65	370		36		263	-	103	22	-	91	m	4		524				25	•	143	13	-			189
ARNG						~	95		95	'n	10	158		36	M	7	9		•	-1	215		23	4		47	M			313		. 4				50	~				56
OCCUPATION (DOD CODE)	14	18	TOTAL 1		2A	23	20	20	2E	2F	58	TOTAL 2		ЗA	38	30	TOTAL 3		Ą,	48	ð.	40	46	46	Ŧ,	<b>4</b>	7.	W5	N.J	TOTAL 4		SA	53	50	SE	5F	50	26	ξ	5,	TOTAL 5

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	OF DEFE NPOWER	INSE				KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKK ILE 37	NAMES NAMES	NEW CODE			-	NOVE	SEPTEMBER 1989 MBER 13, 1989	1989 1989
3 E E E	r			K K K K K	K K K K	# K K K	SELECTE	SELECTED RESERVE	K K K K	K K K K			7		•
					X X X X X	N N N N N N N N N N N N N N N N N N N	TOTAL (	激素 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里	X X X X X X X	X X X X X X X X					
				****	***	XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发</b>	***	***	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USA=R	TOTAL
14	210	114	45	10	122	78	579	<b>6</b> A	823	2871	1889		497	801	6881
13	~	-		169			1.72	9	564	1192	009		163	239	2458
TOTAL 1	212	115	45	179	122	78	751	9 2 2	1142	7623	999		727	2263	12421
80			370	226	1822	528	2946	r 6	42	195	044		-	-	239
<b>58</b>	181	69	305	44	1436	2232	4320	÷	507	2248	795		214	353	4117
<b>SC</b>	6131	1863	2116	310	46	9	10526	19	1025	2697	41		214	405	4382
20			1405	95	1159	530	3189	TOTAL 6	3803	16826	5258		1816	7905	31765
3 1	15218	11002	5705	006	;	<b>-</b> 1	32826	i	ļ	;	i	;		į	
<b>2</b> 5	82	223	i	;	12	33	358	4	_	22	3246	140	395	224	4034
	331	796	39	153	1700	1261	4280	7B	į				112	27	185
TOTAL 2	21946	13953	0566	1781	6175	4650	58445	2 <u>1</u>	2310	3261	;	;	631	377	6229
ř		1 700	6	ř	č	7711	0000	2 1	230	776	123	10 C	282	134	1643
4 p	1 0	442	400 400 400 400 400 400 400 400 400 400	, t	274	0 1 7	0000	7 7	201	757	, ,	, ,		Ä	2 6
9 E	, y	874	200	ò a	•	142	9 8	r 6	, c	727	780	<b>,</b> 5	171	1 5	1166
TOTAL 3	9 4	3075	2078	122	, 20 70 1	1308	8623	? ₹	1260	1831		9 4	6	180	3622
		}	}	[	•	}		2	133	51	:	•	222	8 2	487
44	437	989	666	<b>5</b> 2	959	675	3779	TOTAL 7	4325	6500	3716	282	1882	1302	18007
67	34	8	53	31	7	288	433								
<b>5</b>	2193	2160	13	184	710	339	5599	<b>8</b>	454	1209	<b>8</b>	107	162	239	2229
<b>4</b>	178	99	609	63	290	887	2391	<b>8</b>	2028	1938	198	235	301	508	6067
<b>4</b> E	840	869	7	25	65	£3	1849	<b>8</b> 0	1581	2781	<b>60</b>	84	312	489	5255
T.	92	154	54	M		7	310	80	27	152	1481		ø	487	2153
9 ;		;	55				55	보네 ( 60 (	199	278	<b>5</b>	~			524
Į,	<b>=</b>	72	133				171	m (	١	•	£	NI (		:	S S
¥ .	* L	15/					1190		n ;	×		7 ;	21 1	] ;	827
1 3	1675	, t		¥ -		«	1/67	9	* O V *	0000	2001	2	2	1001	222
Z Y	2 2	, F	687			)	125	90	4						3
TOTAL 4	5557	5753	2574	375	2026	2247	18532	. a	814	12	1470		327	8	2712
								96	6276	2415		295	-	•	8993
5A	7	21	125		-	168	316	TOTAL 9	7094	2427	1470	295	328	20	11709
58	33	4	7	-	93	124	564								
S	17	563				53	609	UNKNOMN	1012	3684	14	•	23		4741
M 1	;	eo ;	;	į	;	15	100	TOTAL	50112	62372	28968	3628	14081	17088	176249
Y 5	1 to	1886	684	155	240	772	4110								
9 - N W	250	200	4 %		194	9 9	9/9/								
n w	<b>.</b>	ţ			4	4	e «								
ត៍ ភ	-	140			۲ ۸	212	782								
TOTAL 5	1254	3673	1120	156	531	1800	8563								
	<u> </u>	!	i i	Ì	! } <b>!</b>	•	,								

10.	
SUMMARY OF GAINS BY MONTH	
. 東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	
* SELECTED RESERVE STRENGTH	
<b>发展发展的 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里氏 医克里</b>	
* ARMY NATIONAL GUARD	
1919年   日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	

東京	Σ	SEPTEMBER 1989 BER 09, 1989	989
<b>東京東京東京東京東京東</b>	REPORT G1	PAGE	7
,			

FY TOTAL		307	5685	5992		35791	35341	71132
SE 9 89		54	830	884		4759	5703	10462
AUG 89		21	657	678		2408	3207	5615
20L 89		31	788	819		2078	2205	4283
89 89		32	872	906		3034	2593	5627
#A4 89		36	209	545		3625	2862	6487
A 98		23	276	599		3626	2950	6576
MAR 89		22	273	295		3622	3043	9999
7 8 9 8		18	304	322		3602	2983	6585
89		14	283	297		3347	2592	5939
DEC 88		18	285	303		2125	2622	4747
88 88		22	340	362		2414	3053	5447
88 88		16	268	584		1151	1528	2679
	OFFICERS	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

REPORT G1 PAGE 2.203

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * *	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	** * * * * * * * * * * * * * * * * * *		**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	******	AS OF SEPT RUN NOVEMBER REPORT G1	SEPTE EMBER 11	SEPTEMBER 1989 Ber 09, 1989 Page 2	88 88 84 64 64
	00 88 88	> % %	о 8 8	89 89	m 80	AAR 99	A 98	MAY 89	N00	98 89	AUG 89	8 8 6 9 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9	FY TOTAL	
OFFICERS														
NON-PRIOR SERVICE	ĸ	13	N	21	15	15	55	90	32	12	10	41	275	
PRIOR SERVICE	526	865	095	516	716	692	764	173	1107	1472	2120	1847	11219	
TOTAL	259	511	462	537	731	707	837	803	1139	1484	2130	1894	11494	
ENLISTED														
NON-PRIOR SERVICE	1224	2002	2009	2906	2817	2555	3339	5464	2017	2633	2504	2704	29239	
PRIOR SERVICE	1214	4036	3514	3220	3897	3454	4078	3485	3861	2970	5350	7128	46207	
TOTAL	2438	6043	5523	6126	6714	6009	7417	5949	5938	5603	7854	9832	75446	

<b>发展的现在分词 医克里氏 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	AS OF	SEPTE	SEPTEMBER 1080	080
* SUMMARY OF GAINS BY MONTH		EMBER	é	080
<b>发展发展发展发展发展发展发展发展发展发展</b>			PAGE	) M
* SELECTED RESERVE STRENGTH				
<b>家庭家庭菜家家家家家家庭家庭家庭家庭的 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性</b>				
MAVAL RESERVE				
<b>有海域的过去式和过去分词 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>				

	9C7 88	N0 88 88	88 88	JAN 89	7 8 8 9	MAR 89	APR 89	MAY 89	89	30 AUL	AUG 89	SEP 89	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE												76	76
PRIOR SERVICE	996	735	630	552	290	398	391	364	491	465	333	470	6385
TOTAL	996	735	630	552	590	398	391	364	491	465	333	267	6482
ENLISTED													
NON-PRIOR SERVICE	381	835	671	996	916	1245	938	720	1082	697	1486	1526	11461
PRIOR SERVICE	1217	1056	1416	1464	1450	1845	1351	1235	2564	1250	1394	2486	18728
TOTAL	1598	1891	2087	2428	2366	3090	2289	1955	3646	1947	2880	4012	30189

REPORT G1 PAGE 2.205

c

	* * * * * * * * * * * * * * * * * * *	東京市東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		NAMARY OF STREET	SUMMER NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	**************************************			* * * * * * * * * * * * * * * * * * *	AS OF SEPT Run November Report G1	SEPTE	SER 1989 BER 09, 1989 PAGE 4	9 8 9 9 4
0CT 88	> 88 88	DEC 88	JAN 89	# 80 # 00	89 89	4 4 8 8	MAY 89	8 9 9	98 89	Aug 89	S E 9	FY TOTAL	
OFFICERS													
NON-PRIOR SERVICE													
PRIOR SERVICE 140	44	110	106	85	56	54	9	09	89	99	29	666	
TOTAL 140	44	110	106	85	46	54	09	09	89	99	59	666	
ENLISTED													
NON-PRIOR SERVICE 94	290	897	836	516	200	337	719	1580	741	<b>705</b>	275	7487	
PRIOR SERVICE 600	605	395	505	368	472	281	345	356	344	369	216	4559	
TOTAL 694	666	1292	1240	988	972	618	1064	1936	1085	171	491	12046	

HENERER AS OF SEPTEMBER 1989	* RUN NOVEMBER 09, 1989		*	東京東京   東京東京   東京東京   東京   東京   東京   東	*	XXXXXX
<b>发发的现在分词 医克里氏试验检尿素 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	* SUMMARY OF GAINS BY MONTH	是激素水果溶液液液液液液液液液液液液液液液液液液液液液液液液液液液液 医克莱斯氏 医克莱斯氏 医克斯斯氏氏 医克斯斯氏 医克斯斯氏 医克斯斯氏氏 医克斯斯氏氏征 医克斯斯氏氏征 医克斯斯氏征 医克斯斯氏征 医克斯斯氏征 医克斯斯氏征 医克勒斯氏征 医克勒氏征 医皮肤皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医	* SELECTED RESERVE STRENGTH	<b>法国家采求资本资本资本资本的,是是不是的的,是是是一个,是是是一个,是是一个,是是一个,是是一个,是是一个,是是一个</b>	* AIR NATIONAL GUARD	<b>发展的现在分词形式 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>

88
•
79 62
85 68
309 272
576 527
885 799

REPORT GI PAGE 2.207

	* * * * * * * * * * * * * * * * * * * *			**************************************	**************************************	FREEHERRES BY MONTY STRENGT! STRENGT! SSERVE SSERVE			****	AS OF RUN NO! REPORT (	SEPTE /EMBER 31	SEPTEMBER 19, 15 19, 15 PAGE
50 88	>0% X	ය ව ස	JAN 89	8 8 9	НАR 89	APR 9.9	MAY 89	8 68 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30 P	AUG 89	8 9 9	FY TOTAL
•	4	7	92	23	12	25	12	12	1	19	15	205
123	146	108	118	122	184	165	170	149	137	194	209	1825
130	160	124	148	145	196	190	182	170	148	213	224	2030
197	153	204	175	251	303	289	220	248	297	263	273	2873
550	519	637	538	632	928	864	700	851	999	477	1019	8681
747	672	841	713	883	1231	1153	920	1099	961	1042	1292	11554
	0CT 88 7 123 130 197 550									NOV   DEC   JAN   FEB   HAR   APPRILATEMENT NEW AND	В В В В В В В В В В В В В В В В В В В	NOTE   STATEMENT
<b>東京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	AS OF	SEPTEMBER 1989	6									
--	-----------------------	----------------	---									
SCHMARY OF GAINS BY MONTH	RUN NOVEMBER 09, 1989	09, 198	6									
宋京京京京京京京京京京京京京区区区区区区区区区区区区区区区区区区区区区区区区	REPORT G1	PAGE	_									
SELECTED RESERVE STRENGTH												
<b>发展原来的现在分词形式 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>												
200												
,												

FY TOTAL		683		28138		91144		212016
SE 99		219	3527	3746		9984	17303	27287
AUG 89		49	3515	3579		7488	11895	19383
10°C		63	2994	3057		9744	7958	14702
N 0 8		96	2787	2881		9778	10918	19364
#AY 89		<b>38</b>	1961	2025		7988	9109	17097
AP.89		125	1750	1875		8912	10187	19099
HAR 89		11	1726	1797		8620	10333	18953
ਜ 8 ው		99	1914	1980		8620	10066	18686
89 89		11	1645	1716		8526	8668	17194
88 88		45	1655	1697		6178	9111	15289
> 80 80		55	1895	1950		6308	6596	15957
88 88		53	1806	1835		3330	5675	9006
	OFFICERS	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

REPORT G1 PAGE 2.209

ENLISTED

NON-PRIOR SERVICE

PRIOR SERVICE

TOTAL

。	9
MENERGENERE NEEDEN STEELE STEE	
R SUMMARY OF GAINS BY MONTH	NO.
京派派家庭发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展	
SELECTED RESERVE STRENGTH	
是由国际国际发展的	
COAST GUARD RESERVE	
采水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1989 REPORT G1 PAGE 8

OFFICERS

FY TOTAL

SE 9

AUG 89

9 8

25 & 89 &

₩ 89

APR 89

MAR 89

AN 89

DEC 88

98 88

NON-PRIOR SERVICE

PRIOR SERVICE

TOTAL

DEPARTHENT OF DEFENSE DEFENSE MANDOWER Data Center		1.1.1.1	发展的文化及及文化及文化及文化及文化及文化及文化及文化及文化及文化及文化及文化及文化及		**************************************	NAMENTAL NAME OF THE STATE OF T	TREMENT TREMENT TREMENT TO STRENGT TREMENT TO STRENGT TREMENT TO STRENGT TREMENT TO STRENGT TO STRE	CATEGOR!	第2次末本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本		AS OF RUN NOVE REPORT G2	Z.	SEPTEMBER 1989 BER 09, 1989 PAGE 1	0 0 H
	88	NON 90 80 80 80	DEC 88	JAN 89	2 2 2 3 3 4 3 4	MAR 89	A P R 9	#AY 89	89 89	JUL 89	AUG 89	8 6 6	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	22 22 33 34 34	8 8 8 8	273 2 1	248 233	267 1 2	236	271	376 1 3	643 1 2	95 80 80 80 80 80 80 80 80 80 80 80 80 80	476 33	786 14 1	4633 40 31	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	• m	мм	N	W W	N N	МФ			MΝ		Q 10	-0 m	31	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	3 7 7	64 E	4 12	3.2	46	1 5	2 6	13.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	242	276	2 1966	- 65	1 46 1142	
UNKNOWN TOTAL	5 284	362	m 0 m	4 297	322	2 5 2	2 662	10 24 10 10	706	£ 618	19	1 884	41	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H	1379 1 1 132	2825 10 7 247	2407 4 4 167	2374 7 2 148	2798 3 7 132	2845 8 2 151	2658 2 2 102	2702 9 1	2476 6 3	2117 2 2 4 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3014	5161 11 6 404	32756 72 43 1727	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	Ħ	74	m	m	ทษ		M 199	<b>↔ %</b>	4 0	N H	m ⊶	rm	36	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	41 19 1092	257 37 2078	34 2084 4	241 27 3112	312 33 3279	362 21 3268	380 21 3276	224 27 3406	623 15 2415	307 9 1809	218 12 2178	42.54 52.53 53.53 53.53	3424 305 32276 4	
UNKNOWN	13	4	14	23	11	••	124	32	50	•	111	104	472	
TOTAL	2679	2467	4747	5939	6535	6999	6576	6487	5627	4283	5615	10462	71132	
NEWN UNKNOWN	INDIVIDUALS I	ALS WHO P Ave a sei	NDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT O not have a selected reserve training/retirement category	ISFERED ISERVE TR	INTO SEL Aining/F	LECTED RI RETIREMEN	ESERVE BL	T. YR			REPORT 62		PAGE 2.211	

MXMM UNKNOWN - INDIVIDUALS WHO MAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER				NE NE NE NE NE NE NE NE NE NE NE NE NE N	N N N N N N N N N N N N N N N N N N N	本の記載本本記載本本の表現を表面を表現を表面を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	TANKE EN EN EN EN EN EN EN EN EN EN EN EN EN	CATEGOR CATEGO			AS OF Run Nove Report G2	I I	SEPTEMBER 1989 Ber 09, 1989 Page 2
	88	> 8 8	5 5 8 8 8	NAU 89	8 80 80	MAR 89	APR 89	MAY 89	N00 88	JUL 89	AUG 89	SEP 89	FY TOTAL
S													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	188 18 18	341 1 4	327 2 5	467 3	7. 5. 10 ←	482 820 820 820 820 820 820 820 820 820 8	716	631 3 3	900 13 1	603 1 2	929	1028 3	7151 44 39
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	<b>4</b> 9	161	122 6	62 5	178 5	213	107	162	218	87 80 82	1192	842 12	4194 66
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S													
TOTAL	259	511	795	537	731	707	837	<b>80 8</b>	1139	1484	2130	1894	11494
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	1103 3	800 M	3391 4 104	3140 1 2 82	3709 4 6 64	32 35 35 35 35 35 35 35 35 35 35 35 35 35	3648 4 4 97	2974 5 5 5 5	3072 5 4 76	5 4 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4570 1 6 45	6451 17 17 5	41506 51 51 923
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT H	21	34	23	2 %	55 53	N) N)	58	203	677	310	325 135	264	1868 375
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT S	163	1543	125	436	335 1 2459	455	3018	437	470 1	569 2356	345 242 2425	557	4883 9 25780
NAC													
TOTAL	2438	6043	5523	6126	6714	6009	7417	2949	<b>8</b> 693	2603	7854	9832	75446

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER			**************************************	IN NEW MENTS OF GAINS	NEW TRANSPORT OF THE PROPERTY	本 SUTHABLE EXTRES EXTR	本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	CATE EXERTER EXECTER EXERTER E	東京 東京 東京 東京 東京 東京 東京 東京		AS OF SEP Run November Report G2	SEPTE VEMBER 32	SEPTEMBER 1989 1987 09, 1989 PAGE 3	0 0 M
		X X X	***	X X X X X	******	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	***	X X X X X X X X	E E E E E E E E E E E E E E E E E E E	X X X X				
	88 88	NON 88	DEC 88	AN 89	8. 6.	MAR 99	A 8 9 9	#AY 89	N 68	JUL 89	AUG 89	SE 89	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	80 C 80 Fr 80 Fr	704	591 2	53.2 S	25 25 26 27 27 28	376	369	10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	457	422 25	29 S	329 18	152	
TRAINING RET CAT BE TRAINING RET CAT RETRAINING RET CAT WE	<b>I</b> N	0 N	4 M	N PO	<b>4</b> ↔	•				m		•	31 24	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	4	19	0 M	•	<b>4</b>	<b>r</b>	7.1	at	%	et.	E	41	24.8	
UNKNOWN														
TOTAL	996	735	630	552	969	398	391	364	491	465	333	567	6482	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M	1465	1846	1895	1869 10	1751 15	2321 14	1606	1349 8	1975	1375	1864	3013	22329 108	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	28		83	55	61	4	67	64		<b>66</b>	147	64	999	
RET CAT	23	24	45	13	14	23	54	91	1237	118	136	254	2077	
TRAINING RET CAT 9 TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	80		81	330 123	421 104	555	431 125	299 299 157	433	273	504 213	406	3652 388 963	
UNKNOWN														
TOTAL	1598	1891	2087	2428	2366	3090	2289	1955	3646	1947	2880	4012	30189	
KKKK UNKNOWN -	INDIVIDUALS DO NOT HAVE	ALS WHO AVE A SE	HAVE TRA Lected R	NSFERRED ESERVE TI	INTO SEI Raining/I	INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY	SERVE BU	T. Y			REPORT G2		PAGE 2.213	m

PAGE 2.2
62
REPORT

MMMM - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			SUMMARK KKKKKK KKKKKK KKKKKK KKKKKK KKKKKKKK	N N N N N N N N N N N N N N N N N N N	本本文学的文学的文学的文学的文学的文学的文学的文学的文学的文学的文学的文学的文学的文	TACINGUESE SERVINE TO THE SERVINE SERV	ERRERY ERRERY STRENGT STRENGT INSERTERY INSERTERY STREET	CATEGORY CHERKER CHER CHERKER CHERKER CHERKER CHERKER CHERKER CHERKER CHERKER CHERKER			AS OF SEPT Run November Report G2	2	SEPTEMBER 1989 Ber 09, 1989 PAGE 4	0.0°4
	0CT 88	NON 88	DEC 88	JAN 89	я 80	M A B 9	APR 89	#A∀ 89	NUC 89	JUL 89	AUG 89	SEP 89	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT 0 TRAINING RET CAT H	116	<b>6</b> 0	80 3	£	<b>36</b>	<b>F</b>	1,	7.4	£,	<b>ታ</b>	ស	M M	765	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	54	58	<b>5</b>	n	31	11	£t	13	11	16	11	•	234	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S														
UNKNOWN														
TOTAL	140	64	110	106	86 80	36	<b>3</b>	9	09	89	99	56	666	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT O TRAINING RET CAT H TRAINING RET CAT T	542	066	371	55 55 55	340	873	262	327	325	326	345	204	4260	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	<b>3</b> 5	19	22	21	23	<b>21</b>	100	18	27	11	22	#	267	
TRAINING RET CAT F	54	533	864	783	466	464	318	869	1568	726	385	253	7105	
RET	67	SS	32	m M	9	1 9 8	19	21	12	13	17	22	3 1 1 1 1 1	
UNKNOWN	4		m		*1	=	<b></b>		m		N		30	
TOTAL	<b>5</b> 69	666	1292	1240	<b>5</b>	972	618	1064	1936	1085	171	491	12046	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			常来是非常常是的现在是有的现在是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是		NEWNER NEWNEWNER NEWNER ER NEWNER NEWNER NEWNER NEWNER NEWNER NEWNER NEWNER NEWNER NEW	HERESTERS TRAINING/PETIFEMEN TRAINING/PETIFEMEN TRAINING/PETIFEMEN TOTED FOR STREAM TRAINING TOTEN TRAINING TOTEN TRAINING TOTEN TRAINING TOTEN TRAINING TOTEN TRAINING TOTEN TRAINING TOTEN TRAINING TOTEN	常用的有限的现在分词 医乳状性 医医乳性 医环状性 医二甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	**************************************			AS OF RUN NOVE REPORT G2	Ι.	SEPTEMBER 1989 Ber 09, 1989 Page 5	
	00 88	NO. 88	DEC 88	089 89	7 80 80 90	MAR 89	APR 89	MAY 89	89 89	JUL 89	AUG 89	8 9 9 9	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H	<b>9</b>	2-4	9 2 1	85 4	8 4 4	6 2 <del>1</del>	1,1	29	36 1 1	69 8	159	117	1003 13 10	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W														
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X		ø	<b>L</b> A	02	11	ı.	<b>5</b> 8	•	56	<b>-</b>			115	
UNKNOMN														
TOTAL	26	e N	89	92	107	107	104	r	117	73	159	118	1141	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	607 3	3 8	569 2 6	522	838 11	666 2 10	743 1 5	543 8	771 3 12	618 3	1072 1 5	1024	8619 16 78	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W														
TRAINING RET CAT F TRAINING RET CAT O	7	7	m	40	23	21	11	16	54	ស			125	
RET	222	529	219	214	380	287	286	155	308	195	143	173	2811	
UNKNOWN														
TOTAL	658	885	799	748	1254	986	1046	722	1118	823	1221	1198	11649	
**** UNKNOWN -	INDIVIDUALS DO NOT HAVE	S WHO H	NDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT D NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY	SFERRED : SERVE TR	INTO SELE Aining/re	ECTED RES STIREMENT	SERVE BUT	. *			REPORT 62		PAGE 2.215	

2.216
PAGE
62
REPORT

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT
DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			NE NE NE NE NE NE NE NE NE NE NE NE NE N	本	NEW TRAIN NEW TR	東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	は は	**************************************	DANKE MAKE THE THE THE THE THE THE THE THE THE TH		AS OF SEPTEN NOVEMBER REPORT G2	SEPTE 62 SEPTE 62 SEPTE	SEPTEMBER 1989 Ber 09, 1989 Page 6	\$ <b>\$</b> \$
	98 88	NOV 88	က ၁ ဆ အ	AAN 89	ir ai eo ai e	MAR 89	APR 89	MAY 89	N 68	JUL 89	AUG 89	8 6 9	FY TOTAL	
OFFICERS														
RET CAT RET CAT	89	<b>8</b>	27	95	27	110	80	0	86	72	80	116	1064	
TRAINING RET CAT M TRAINING RET CAT T	4	m		N	-	N		<b>-</b> 1	N	N		~	50	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	57 83	67	25 25	35	2	48	102	6	02	74	114	105	943	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S		N											N	
UNKNOWN														
TOTAL	130	160	124	148	143	196	190	182	170	148	213	525	2030	
ENLISTED														
TRAINING RET CAT A	505	417	577	505	592	855	758	605	755	572	629	864	7724	
RET CAT	11	15	4	m	01	60	7	ĸn	m	٠	٥	٥	26	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	89 12	32	ę. ę.	ž.	32	99	6 1	8	100	98	112	150	396	
TRAINING RET CAT F	31	21		н	•	IA)	m	•	m	4	ĸ	٥	44	
RET	162	127	200	170	245	297	283	214	536	262	257	560	2743	
UNKNOWN														
TOTAL	747	672	841	713	883	1231	1153	920	1099	196	1042	1292	11554	

DEPARTHENT OF DEFENSE DEFENSE MANPOWER Data Center			本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本			本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本		X X X X X X X X X X X X X X X X X X X		*****	AS OF RUN NG REPORT	0VEM 62	SEPTEMBER 1989 BER 09, 1989 PAGE 7	889
	0CT 88	NOV 88	DEC 88	JAN 89	FEB 89	MAR 89	APR 89	MAY 89	NUC 89	JUL 89	AUG 89	SEP 89	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	1537 33 13	1588 6 13	1407 111 4	1467 8 8	1549 31 6	1394 17 11	1562 7 12	1554 8 8	2229 18 6	1748 35 7	33 6	2599 42 6	20643 249 100	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	147 17 3	266 9 3	204	154 10 2	28 88 73 83 83	314 12 4	222 6	266 3	306 11 2	961	1317 8 6	953 25 5	5395 129 27	
TRAINING RET CAT F TRAINING RET CAT Q	45	22	35	27	51	18	£4	21	53 53	16	13	15	364	
RET CAT RET CAT RET CAT	ታ ያ <sub>ጀ</sub>	3 2	<b>4</b> 12	3 2	<b>4</b> 4	7 5 7	19	154	9 242	275	2 166	91	46 1144	
UNKNOWN	'n	-		4	-	8	8	m		m	19	1	41	
TOTAL	1835	1950	1697	1716	1980	1797	1875	2025	2881	3057	3579	3746	28138	
TRAINING RET CAT A TRAINING RET CAT G	5601 7 255	10089	9210 21 17	8793 18 11	10028 24 34	10390 27 25	9675	8500 22 19	9374	7293 18 19	11524 24 22	16717 47 21	247 265	
RET	113	8 8 8 7 8	104	69	138 119 5	137	175 95 4	3112	604 133	411 73 73	459 285	425 124 3	3031 1074 20	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	289 20 2579 80	1312 37 4032	1069 26 4394 85	1510 27 6328 123	1154 34 6834 104	1330 22 6532 113	1332 24 7313 125	1472 29 6354 157	3927 17 5228	1729 9 4936 133	1089 15 5524 213	1498 62 7589 222	17711 322 67643 392 963	
UNKNOWN	11	4	1,7	23	16	19	125	35	23	^	113	104	502	

NAME UNKNOWN - INDIVIDUALS WHO MAVE TRANSFERRED INTO SELECTED RESERVE BUT Do not have a selected reserve training/retirement category

TOTAL

REPORT G2 PAGE 2.217

DEPARTHENT OF DEFENSE DEFENSE HANDOMER DATA CENTER	****		N N N N N N N N N N N N N N N N N N N	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KREKKEKKEKKEKEKEKEKEKEKEKEKEKEKEKEKEKEK	NAMENCALE OF GAING BY TRANSERRENEERS BREEKERE PROFILE OF GAING BY TRANSACTION CODE BY GRADERENEERS BY GRADERENEERS BREEKERE BETTERNEERS BY GRADERENEERS BETTERNEERS  M M M M M M M M M M M M M M M M M M M	从不是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是	X X X X X X X X X X X X X X X X X X X		AS OF SEPRUN NOVEMBER Report G3	2.:	SEPTEMBER 1989 Ber 09, 1989 Page 1	1989 1989 1		
	* * *				* A&* * * * * * * * * * * * * * * * * *	NANNANANANANANANANANANANANANANANANANAN	GUARD		发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展							
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01	05	80	90	9	90	0	80	OB SUBTOT	<b>1</b>	ž Ž	M	7	UNK	TOTAL	_
NON-PRIOR SERVICE:	216	53	32	κų		-			307						307	7
PRIOR SERVICE:	•	•	;	r	•	•		•	5	•	5	•			0	M
FROM CIVIL LIFE FROM ACTIVE DUTY	3 3	so ru	1 4	٠,	n	-		•	2 2	u	÷	J			15	, IU
FROM OTHER COMP	2612	580	522	104	56	9 4		-	3855	116	209	<b>3</b> 5	71		180	m o
FROM IRK/ING FROM STANDBY RES DEEN! DAIN		đ o	n V	\$	-	n			2	J	3	2	•			
OTHER CALL	16	M	N	61	m	4		-	53		N		8		33	m
FROM ENL TO OFF	953	11	•	N	8				974	126	11		-		1112	~
TOTAL	3587	671	630	130	37	8		M	5078	546	280	ιν 80	23		5685	ທ
TOTAL OFFICER GAINS	3803	724	662	135	37	12		m	5385	546	280	1.U 80	23		5992	Ñ
ENLISTED	ü	E2	<b>E</b>	<b>5</b>	ដ	<b>E</b> 6	E7	E 8	E9					Š	TOTAL	يـ
NON-PRIOR SERVICE:	29579	1503	4537	-	171										35791	<b></b>
PRIOR SERVICE:																
FROM CIVIL LIFE	84	83	176	896	1444	330	16								3071	<u>.</u>
FROM ACTIVE DUTY	162	187	346	5253	850	51 1	- :	į	•						915/	<b>5</b> 4
FROM IRRAINS	21	131	246 246	1029	1236	450 460	124	58 78	• •						3279	9 0
FROM STANDBY RES		:	!												!	;
REENL GAIN	28	3 2	98	183	123	en c	ru (	r							434	2 ñ
FROM OFF TO ENL	3	5	1	'n	12	នុន	. •	•	•						m	32
TOTAL	805	2363	4571	16326	8936	1833	346	56	60						35341	=
TOTAL ENLISTED GAINS	30481	3866	9108	16327	9107	1833	346	56	€						71132	2

<b>郑郑斌宗张郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑郑</b>	AS OF
* PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	RUN NOVE
<b>医米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	REPORT G3
* SELECTED RESERVE	
<b>滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚</b>	
* ARMY RESERVE	
<b>宋家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	* *	***	WWWWW PROF	HKKKKKK ILE OF	KKKKK GAINS B	KKKKKK Y TRANS	KKRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	建苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	N N N N N N N N N N N N N N N N N N N		AS OF SEP	SEPTEN	SEPTEMBER 1989 Ber 09, 1989	0 0 0 0
DATA CENTER	* *	***	***	***	XXXXXXX SELE	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKK Serve	XXXXX	发光型光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	***		REPORT 63		PAGE	<b>N</b>
	* *	X X X X X X X	***	***	KKKKKK AR	REFERENCE ARE ARENE	KKKKKK VE	***	水水洗洗液 医克里氏 医克里氏 医克里氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验	XXXXXXXX	* *				
	*	* * * * * * * * * * * * * * * * * * * *	*****	X X X X X	X X X X X X X	×××××××××××××××××××××××××××××××××××××××	***	X X X X	<b>深水液水液水液水液水液水液水液水液水液水液水液水液水液水液水液水液水液水液水液</b>	***	*				
OFFICERS	01	05	03	90	20	90	04	80	08 SUBTOT	¥1	¥	E M	74	SNE	TOTAL
NON-PRIOR SERVICE:	119	80	51	16					274	-					275
PRIOR SERVICE:	:	:													
FROM CIVIL LIFE FROM ACTIVE DUTY	16	14	77	<b>∞</b> ε	P) [	-			29	œ	•	-			68
FROM OTHER COMP	66 66	6 6	6.0	9 F	, ,	•			136	۲	۹ ج	٠	•		137
FROM IRR/ING	1205	1182	2070	1256	637	215	-	-	6567	27	216	107	88		7005
FROM STANDBY RES REENL GAIN			-					<b>-</b>	M						M
OTHER	1067	259	589	228	78	32		-	2642	19	62	15	23		2731
FROM ENL TO OFF	862	23	~					1	887	110	12	<b>)</b>	:		1007
TOTAL	3231	1941	2805	1563	742	255	**	m	10541	167	279	127	105		11219
TOTAL OFFICER GAINS	3350	2029	2856	1579	742	255	н	m	10815	168	279	127	105		11494
ENLISTED	E E	E2	<b>E</b>	<b>4</b>	2	<b>5</b>	£7	m 60	E9					N X	TOTAL
NON-PRIOR SERVICE:	25387	1376	2204	91	116	14	£4	m	'n						29239
PRIOR SERVICE: FROM CIVIL LIEE	7	97	9	Š		;	:	:	;						
FROM ACTIVE DUTY	100	101	828	5756	1360	513	2,5	35	Ξ-					-	7590
FROM OTHER COMP	19	14	30	77	86	32	13	M	•						277
FROM IRR/ING	655	3596	3355	9052	3568	1369	875	221	61					-	22547
REENL GAIN	14	4	7	18	13	•		-							- 5
OTHER	312	813	1024	2904	1702	360	181	36	10						7342
FROM OFF TO ENL															
TOTAL	1639	5007	7103	20073	8231	2510	1266	293	83					~	46207
TOTAL ENLISTED GAINS	27026	6383	9307	20164	8347	2524	1309	596	80 80					~	75446

REPORT 63 PAGE 2.219

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER	*****				A A I A A A A A A A A A A A A A A A A A	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	######################################		京本市本市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市		AS OF RUN REPOR	NOVEP T G3	Ē	BER 1989 09, 1989 PAGE 3	& & F	
OFFICERS	15	05	ខ	90	95	8	07	80	SUBTOT	M1	¥2	E W	3	Š	TOTAL	
NON-PRIOR SERVICE:	19	31	35	•	~	α			96			-			61	
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY	2 524	8 27	79	7	4	- 2			97 438				11		449	
FROM OTHER COMP FROM IRR/ING FROM STANDBY RES	73	196	1288	669	703	267	-4		3198			4	7	-	3210	
REENL GAIN OTHER From enl to off	452	347	1324	278	52	61			2472		04	N	8	63	2582	
TOTAL	781	578	2837	666	766	289	н	-	6252		07	۰	20	<b>59</b>	6385	
TOTAL OFFICER GAINS	800	609	2871	1008	767	291	-	-	6348		0,	10	50	3	6482	
ENLISTED	ij	E2	E	E4	23	E6	E7	ш ш	E9					Ž,	TOTAL	
NON-PRIOR SERVICE:	3583	181	1688	2046	2805	1138	14	-	N					M	11461	
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY	27	64	109	186 1682	266 532	110	1 16	-	-						672 3650	
FROM IRR/ING FROM IRR/ING RES REENL GAIN OTHER	1140 3 1238	313 2 156	2459 7 81 174	4222 1 215 263	2354 5 231 404	654 107 150	140 6 24	04 - w	13						11335 13 646 2412	
TOTAL	2408	520	4078	6959	3792	1115	187	45	16						18728	
TOTAL ENLISTED GAINS	5991	701	5766	8615	6597	2253	201	46	16					m	30189	

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
東宋湖南湖湖南湖湖南湖湖湖湖湖湖湖南湖南湖南湖南湖南湖南湖南湖南湖南湖湖湖湖湖湖湖	
* PROFILE OF GAINS BY TRANSACTION CODE BY GRADE *	
<b>发展发展的影响,这种形式,是是这种的影响的影响的影响,这种形式,是是这种形式,是是是一种的影响,这种形式,是是是是多种的影响,是是是一种的影响,这种形式,是是是是一种的影响,也是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是是一种的影响,也是是一种的影响,也是一种的影响,也是是一种的影响,也是是一种的影响,也是是一种的影响,也是是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,也是一种的影响,这种情况是一种情况,也是一种的影响,这种情况是一种情况,也是一种情况,这种情况是一种情况,这种情况是一种情况,也是一种情况,这种情况是一种情况,这种情况是一种情况,这种情况是一种情况,这种情况是一种情况,这种情况是一种情况,这种情况是一种情况,也是一种情况是一种情况,这种情况,这种情况是一种情况,这种情况,这种情况,这种情况,这种情况,这种情况,这种情况,这种情况,这</b>	
* SELECTED RESERVE	
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	
* MARINE CORPS RESERVE	
张明斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	

LO OV 深水层水层水层水层水层水层水层水层水层水层水层水层水层水层水层水层水层水层水层		SEPTEMBER 1989	198	0.00
* PROFILE OF GAINS BY TRANSACTION CODE BY GRADE *	RUN NOVEMBER 09, 1989	4 00	198	<u> </u>
<b>凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉凉水水水水水水</b>		PAGE	w	4
SELECTED RESERVE *				
<b>家原来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来</b>				
* MARINE CORPS RESERVE				
家康家家族家庭家庭家庭家庭家庭家庭 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基				

DATA CENTER	r XX	****	***	T W W W W W W W W W W W W W W W W W W W	「日本本本本本語	*******	**************************************	12 20/	SKADE	オスススススススススススススススススススススススススススススススススススス		RUN NOVEMBER		09, 1989	o, .
	ar â	X X X X X X X X X X X X X X X X X X X	7	,	SELE	SELECTED RESERVE	ERVE			*		3		1	
	ř *	K K K K K	*	W W W W W W W W	MARINE	EXEXESTE CORPS RESERVE	***** ESERVE	X X X X	***	当为是实现的政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治					
	#	***	×××××××××××××××××××××××××××××××××××××××	***	***	***	THE REPORT OF THE PERSON NAMED IN COLUMN TWO	***	***	<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>					
OFFICERS	01	05	03	%	80	8	00	18 80	SUBTOT	M.	¥2	æ	7	Ä	TOTAL
NON-PRIOR SERVICE:															
PRIOR SERVICE: FROM CIVIL 1186															
FROM ACTIVE DUTY FROM OTHER COMP	1	22	18	m		н			9,				-		47
FROM IRR/ING FROM STANDBY RES		193	366	122	101	51			862	Ŋ	15	50	23		925
REENL GAIN OTHER		-	-	H					m						۳
FROM ENL TO OFF	w			I					'n	19					7 t
TOTAL	7	216	413	126	102	52			916	54	15	50	54		666
TOTAL OFFICER GAINS	7	216	413	126	102	52			916	54	15	20	55		666
ENLISTED	13	E2	E3	E	ដ	E6	E7	Щ 80	E9					, CNX	TOTAL
NUN-PRIOR SERVICE:	5808	1679													7487
PRIOR SERVICE:															
FROM CIVIL LIFE	⊶ 、	<b>3</b> 1	9	340	436	96	10	-							976
FROM OTHER COMP	•	٠.	SS A	9 %		<u> </u>	w								193
FROM IRR/ING	æ	98	691	1483	50 617	207	82	32	41						68
FROM STANDBY RES		•	•			•	}	5	2						356/
OTHER	~	۰ ۵	20 2	18	27	<i>ه</i> م									55
FROM OFF TO ENL			i	i	ì	ı	•								?
TOTAL	15	108	812	1961	1172	332	102	35	16						4559
TOTAL ENLISTED GAINS	5823	1787	812	1961	1172	332	102	35	16					7	12046

REPORT G3 PAGE 2.221

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	X X X X X X X X X X X X X X X X X X X		**************************************	**************************************	TION CC		本家在海球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球	* * * * * * * * * * * * * * * * * * *		AS OF SEP' RUN NOVEMBER REPORT G3	SEPTEM Ber	SEPTEMBER 1989 BER 09, 1989 PAGE 5	\$ \$ M
OFFICERS	10	02	03	70	20 20	90	07	8 80	CO 03 04 05 06 07 08 SUBTOT WI		Ę E	M3	3	Z	TOTAL
NON-PRIOR SERVICE:	36	34	23	60					6						66
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRRING FROM STANDSY RES	9 V 99 M	25	18 35 345	15 59 59	ıń	N			66 <b>7</b> 9 <b>7</b>						95 95 95 95
SEENL CAIN OTHER FROM ENL TO OFF	421	15	12	m	•	•			451						451
TOTAL OFFICER GAINS	6 64 6 64	112	410	90 87	v v	N N			1042						1141
ENLISTED	ដ	<u> </u>	m S	E &	ស្ល	E6	£7	83	E9					UNK	TOTAL
NON-PRIOR SERVICE:	2785	865	966	4	12										4293
PRIOR SERVICE: FROM CYVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STAVING	8 02	16 2 45	93 527 222	1450 830 1529	620 316 918	42 31 85	r 4 0	N							2236 1710 2841
REENL GAIN OTHER FROM OFF TO ENL	8	ທ ⊶	30	292	2111	18	m								561
TOTAL	30	69	872	4101	2072	176	3¢	8							7356
TOTAL ENLISTED GAINS	2815	567	1866	4105	2084	176	34	~							11649

4

<b>发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展</b>	AS
* PROFILE OF GAINS BY TRANSACTION CODE BY GRADE *	2
<b>医密斯坦斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	2
* SELECTED RESERVE	
<b>离液溶液液液液液液液溶液液液液液液液液液液液液 医克克氏 医二甲基氏原生原生 医二甲基氏 医二甲基氏原生 医二甲基氏原生原生 医二甲基氏原生 医二甲基氏原生原生 医二甲基氏原生 医二甲基氏原生原生 医二甲基氏 医二甲基氏原生 医二甲基氏原生原生 医二甲基氏原生 医二甲基氏原生原生 医二甲基氏 医二甲基氏原生 医二甲基氏原生原生 医二甲基氏原生 医二甲基氏原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生</b>	
* AIR FORCE RESERVE	
医奎根氏尿液 医克克氏氏 医克克氏氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G3 PAGE 6

	*	*****	XXXXXX	****	*****	****	****	****	家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国	*****					
	*				AIR F	AIR FORCE RESERVE	SERVE			*					
	X X	* * * * * * * * * * * * * * * * * * * *	X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X	****	***	***	医水果果尿素 医克莱氏 医克莱氏 医克莱氏 医二苯甲甲基甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***					
OFFICERS	01	05	<b>6</b> 0	90	20	90	07	08 SUBTOT	JBTOT	W1	8	E E	4	X S	TOTAL
NON-PRIOR SERVICE:	80 80	0,4	ę,	16	<b>~</b> 1				205						205
PRIOR SERVICE: FROM CIVIL LIFE	14	•	21	٠					41						73
FROM ACTIVE BUTY FROM OTHER COMP	72	13	220	33 72	rv S	r			276						276
FROM IRR/ING	4	121	383	109	3 9	31			751						153 751
FROM STANDBY RES REENL GAIN	3	36	297	61	23	11	ı		432						432
OTHER FROM ENL TO OFF	82 79	-	4						87 79						87
TOTAL	252	197	972	251	108	4	-		1825						1825
TOTAL OFFICER GAINS	340	237	1031	267	110	55	-		2030						2030
ENLISTED	ij	E 2	E3	<b>4</b>	ដ	£6	E7	E 8	E9					X S	TOTAL
NON-PRIOR SERVICE:	982	205	1450	-	30									204	2873
PRIOR SERVICE:															
FROM CIVIL LIFE	9	21	113	1001	1215	79	91	N						172	2709
FROM DITHER COMB	r	:	282	1118	417		<b>.</b>	•						114	1980
FROM IRR/ING	ı <b>-</b>	56	107	1875	629	139	S E		4					1 2	883
FROM STANDBY RES REENL GAIN	-	•	23	32	57	6	, <b>«</b>	· ~						, ao	114
OTHER FROM OFF TO ENL	~	<b>H</b>	'n	54	36	80		~						4	83
TOTAL	11	11	582	4399	5469	391	95	19	7					637	8681
TOTAL ENLISTED GAINS	663	276	2032	0055	5499	392	95	19	,					841	11554

PAGE 2.223 REPORT 63

P

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	***		H W H H H H H H H H H H H H H H H H H H	NE OF SERVICE	**************************************	NAME OF STREET O	NAMEN NAMEN	DE BY	是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不			AS OF SEP RUN NOVEMBER REPORT G3	SEPTEN Ber	SEPTEMBER 1989 IBER 09, 1989 PAGE 7	89 7	
	* *					# # # # # # # # # # # # # # # # # # #	K		1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1		. * *					
OFFICERS	01	05	60	3	9	90	04	80	08 SUBTOT	3	25	M	3	S X	TOTAL	_
NON-PRIOR SERVICE:	476	546	199	30	м	m			186	-					983	
PRIOR SERVICE:												1			Ì	
FROM CIVIL LIFE	75	63	179	43	<b>~</b> (	M		-	319	-	61 (	M	Ş		351	
FROM ACTIVE DUTY	276	80	459	103	77			-	4756	110	219	20	21		5163	
FROM IRRAING	1325	1756	4187	2170	1502	569	m	· ~	11514	34	569	141	121	-	12080	_
FROM STANDBY RES	4	37	321	82	9	==		-	482						482	
REENL GAIN	1615	000	1920	509	133	55		8	5233	19	84	50	17	63	5436	
FROM ENL TO OFF	2320	4	2	, IJ	~	}			2396	255	21		-		2673	_
TOTAL	8323	3681	8067	3151	1760	662	m	7	25654	437	614	214	172	99	27155	
TOTAL OFFICER GAINS	8799	3927	8266	3205	1763	999	m	7	26635	438	614	215	172	9	28138	
ENLISTED	13	<b>E</b> 2	Ħ	4	m m	<b>5</b>	E7	80	<b>8</b>					N N	TOTAL	
NON-PRIOR SERVICE:	68124	5445	10873	2143	3134	1153	57	4	7					207	91144	٠
PRIOR SERVICE:																
FROM CIVIL LIFE	808	609	2410	6301	5493	1168	216	S	<b>;</b>					173	17224	<b>.</b>
FROM ACTIVE DUTY	293	346	3766	10662	350/ 6478	1174	66 6	- F	<b>v</b> -					81	24805	
FROM TRRACTION	1619	4152	6855	17661	8234	2829	1261	330	100					259	43300	٥
FROM STANDBY RES	-	9	30	33	30	•	∞	N	-					80	128	<b>eo</b> (
GAIN	47	36	156	726	605	172	15	ω į	:					٧	10782	
OTHER FROM DEF TO FAL	1579	1013	1275	0 P	2308	200	9	Ì	3					7	4	
123 01 110 1021		•		)	ì	i	,									
TOTAL	2002	8138	18018	53435	26672	6357	2030	450	128					639	639 120872	N
TOTAL ENLISTED GAINS	73129	13580	28891	55578	29806	7510	2087	424	135					846	212016	•

SELECTED RESERVE

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT G4 PAGE 1

NON-PRIOR SERVICE  1 1337 133 1470 32  1 1 337 133 1470 32  1 1 4 474 705 5445 757  1 1 1 806 120 9926 1139  V 1 1 18 23 221 500  VOT TESTED 2 4927 2744 27671 5471  I 1 2504 473 6377 326  I I 5904 473 6377 326  I I 1-8 3420 184 3604 799  V 977 20 997 412  V 977 20 997 412  V 977 20 997 412  V 977 20 997 412  UNOT TESTED 13 1 1492   7 169 169 1250 1250 1250 1250 1250 1250 1250 1250	35 772 1016 3537 1303 6721	A 256 256 181 468 201 1 54 4 4 4 4 4 4 4 1191	F UNK 41 70 70 14 64 64 64 64 64 64 64 64 64 64 64 64 64	31 297 234	<b>x</b>	r.	ToT	I	L.	X	101	
SERVICE  1337 133 1470 8112 1020 9132 4740 705 5445 8731 743 9474 1806 120 1926 1 2 1 2 1 2 24927 2744 27671 1CE  1CE 1236 100 1336 5504 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 1 3 1 1492 811 12303 26570 1874 28444	<b>~</b>	35 772 1016 3537 1303 6721		55 55 70 21 14 20 8	31 297 234							
1337 133 1470 8112 1020 9132 4740 705 5445 8731 743 9474 1806 120 1926 1 2 24927 2744 27671 1CE 1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 13 1 1492 11492 811 12303 26570 1874 28444	<b>~</b>	35 772 1016 3537 1303 6721		653 70 70 21 14 208	31 297 234							
8112 1020 9132 4740 705 5445 1806 120 1926 1 2 2 1 98 23 221 24927 2744 27671 1CE 1236 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 12303 26570 1874 28444	-	772 1016 3537 1303 58 6721		20 4 41 14 41 14 41 14 41 14 41 14 41 14 41 14 41 14 41 14 41 14 41 14 41 14 41 14 14	297				1205	141		1576
100 105 5445  8731 743 9474  1806 120 1926  1 2 2 22  198 23 221  24927 2744 27671  1026 100 1336  5904 473 6377  3305 285 3790  3420 184 3604  977 20 997  23 13 1 1492  11492 811 12303  26570 1874 28444	-	1016 3537 1303 58 6721		53 70 21 14 208	234				8071	1270	-	1000
1806 120 1926 1806 120 1926 1 2 2 198 23 221 24927 2744 27671 1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 11492 811 12303 26570 1874 28444	-	3537 1303 58 6721		70 21 14 208	94				5678	1017	•	1000
1806 120 1926 1 2 2 198 23 22 2 24927 2744 27671 3 1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 11492 811 12303 3	~	1303 58 6721		21 14 208	020				12089	1660	· <u>:</u>	072
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		58 6721		14 4 208	222				3146	305	<b>.</b> "	3651
198 23 22 198 23 221 24927 2744 27671 ICE 1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 2444		58 6721		14 4 208	-							,
198 23 221 24927 2744 27671  ICE 1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 11492 811 12303 26570 1874 28444		58 6721		208 208	89				. 40	16		1 5
1256 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 26570 1874 28444		6721		208	∞				252	33		287
1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 26570 1874 28444					1399				31589	4202	E	35791
1236 100 1336 5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 1492 2444 25570 1874 28444												
5904 473 6377 3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 14 11492 811 12303 25570 1874 28444		35	19	~	21				1283	801		101
3505 285 3790 3420 184 3604 977 20 997 23 23 13 1 14 11492 811 12303 26570 1874 28444		405	179	13	192	-		1	6610	7 7 N	•	70.75
3420 184 3604 977 20 997 23 2 23 13 1 14 11492 811 12303 26570 1874 28444		625	177	15	192				4184	757		804
977 20 997 23 23 13 1 14 11492 811 12303 26570 1874 28444		919	234	15	546			ı	4453	319	•	.772
23 23 23 13 1 14 11492 811 12303 26570 1874 28444		432	101	m	104				1490	F.9	_	533
13 1 14 11492 811 12303 26570 1874 28444		11	'n		15				36	!		e e
811 12303 1874 28444		M	56	~	28				42	ľη		57
1874 28444	3 426	3094	536	45	581				14696	1282	15	15978
		5523	1277	95	1372	8		N	32597	2744	35	341
TOTAL GAINS												
233 2806		69	24	7	52				2678	076	``	720
15509		1177	435	25	087	-		-	16701	111	• :	, ,
9235		1661	35.8	. 60	424			• -	10201	1/30	:	0 !
927 13078		7277	5 5	, u	1 0	•		•	3004	* 1	;	505
2783 140	184	1735	2 6	3 %	101				75001	1779	₹.	18321
57		} :	, 4	;	9 4				0 .	740	3	984
		•		7	9				<b>.</b>	!		3
11600 834 12524		יי ני		9 9	2 5				86	17		115
11011	* 1	2515		*	589				14948	1317	16	265
10110		12244		203	2771	~		~	98159	9569	71	132

PAGE 2.225 REPORT 64

200 日 200

SELECTED RESERVE

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT 64 PAGE 3

		LEEST-	i			BLAC	X	:	ī	OTHER-	:		7	ZXONYZ	-		701	AL	1
	H CNK	•		<b>T</b> 0	I	F CNK		<b>T0T</b>	x	F		<b>T0T</b>	E	F CNK	<b>T</b>	I	L	F SND	TOT
NON-PRIOR SERVICE	TOE																		
н	107	100		142	P)			113		-						110	36		146
11	416	118		534	36	17		51	10	~		12	-1		-	461	137		598
III-A	171	54		225	28	•		37	9			::				209	99		273
III-B	135	33		168	9	21		11	14	m		17			-	200	57		257
21		-		~								-					8		m
>																			
NOT TESTED																			
UNKNOWN	6678	1488		8166	1141	408	=	1549	295	74	•••	369	87	13	100	8201	1983		10184
TOTAL	7508	1729		9237	1256	455	ä	111	329	87	•	111	68	13	102		-		11461
PRIOR SERVICE																			
•	6	9		776	*	,		•	•	•		•	·		•				
4 !	67/	<b>A</b>		000	•	?	,	٠,	• ;	• ;	•	٠,	<b>u</b> 1	,					9
=	2481	587		3068	171	7.	. •	242	10	77		60	IÇ,	N	_				3424
III-A	1486	340		1826	228	86	<b>,</b>	326	69	14		<b>8</b>	<b>80</b>	-	•				2244
111-8	1540	228		1768	533	177	•-	710	120	27	. •	147	=	-	15				2637
2	417	22		439	566	56		292	55 55	~		57	4		4	742	S)		792
>	•			•				-								•			7
NOT TESTED																			
UNKNOMN	6487			7461	1068	243	ä	311	316	44	•••		96	12	108				9240
TOTAL	12714	2220		14934	2270	619	2	2889	653	110	•	763	126	16	142	15763	2962		18728
TOTAL GAINS																			
	404	104		508	7	m		10	60	8		01	N		~		109		530
::	2897	705		3602	205	80		293	95	54	~ <b>"</b>	119	9	~	80		819		4022
A-III	1657	366		2051	256	107	,	363	42	15		56	<b>60</b>		٥		517		2517
III-B	1675	261		1936	583	198	• •	781	134	30		164	75	-	13		490		2894
λ.	875	23		441	566	<b>5</b> 6	.4	292	55	M		58	3		4	743	52		795
>	9			9				-								9	-		~
NOT TESTED																			
UNKNOWN	13165	2462		15627	2209	651	7	2860	611	118		729	183	22	208	16168	3256		19424
TOTAL	20222			4171		1074	3	200	982	192	ä		:15	59	244				30189

PAGE 2.227 REPORT 64

PAGE 2.228 REPORT 64

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ER FENSE			* * * * * * * * * * * * * * * * * * *	PROFILE PROFILE ************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		本本文本文本文本文本文文文文文文文文文文文文文文文文文文文文文文文文文文文	57 CK K K K K K K K K K K K K K K K K K K			AS OF SEP Run November Report G4	15. H	BER 1989 09, 1989 PAGE 4	\$ \$ \$ \$ \$
	I	WHITE	X +01	*	BLACK-	X T01	I	OTHER	1ER	E	-UNKNOWN F UNK	101	×	-T0TAL	UNK	101
NON-PRIOR SERVICE	ICE															
н	468	01	478	18		18	56		26					5		200
Ħ	2759	74	2833	322	30	352		7	281				3355	111		3466
A-111	1245	9 9	1275	322	<b>1</b> 2	336	178	ĸ	183				1745	65		1794
A NI	12	D	12		n	110	424		<b>5</b> 22				1560	=		1571
V NOT TESTED													<b>:</b>			2
UNXNOMN	106		106	•		60)	^		7				121			121
TOTAL	5513	120	5633	1084	65	1133	709	15	721				7306	181		7487
PRIOR SERVICE																
н	87	0	96	8	-	m	N		N				91	10		101
11	669	92	794	61	11	78	62	m	45				799	115		916
A-111	417	99	483	107	36	143	41	11	52				565	113		678
9-11- 11-8-11-18	530	N	532	326	m	329	6 5		95				948	N		953
; >	'n		e m	p		ş -	2		20				120			120
NOT TESTED				ı									•			•
UNKNOWN	3004	116 288	1328 3292	287 830	4 6 9 6	329 929	309	12 26	335	mm		mm	1619 4146	413		1789 4559
TOTAL GAINS																
н	555	19	574	20	-	21	28		28				603	20		724
H	3458	169	3627	383	41	430	313	10	323				4154	226		4380
A-111	1662	96	1758	429	S	479	219	16	235				2310	162		2472
8-111 2.1	1453	<b>10</b>	1461	739	<b>00</b>	747	316		316				2508	16		5257
>	9 M		0 M	<b>;</b> "		/g-	87		22				133			133
NOT TESTED	•		•	•		•							•			*
UNKNOWN	1318	116 408	1434	295	45 84 84	337	124	12	136	mr		P) P	1740	170	•	1910
-	;	) }	97.6	14	9	7007	9707	D T	OCAT	7		~	11452	<b>2</b> 64	_	12046

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G4 PAGE 5

				*				SELECTED RESERVE	RESER	VE	*	K K K	K K K K K K K K K K K K K K K K K K K	K **	אר האר האר האר האר האר האר האר האר האר ה	5	7	٩	
				* *	X X X X	X X X X X X	HENERERERERERERERERERERERERERERERERERERE	CHEKKERS	ARKKE	HXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKK.	XXXX	**	* * * *					
				<b>从发发发</b>	東京東京東京	<b>不定定定定定</b>	<b>艰难被发发,我就没有我的,我们就是我们就是我们的,我们就是我们的,我们就是我们就是我们的,我们就是我们就是我们的,我们就是我们的,我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是</b>	KE KE KE KE	XXXX	XXXXXX	XXXXX	XXXXX	***	XXXX					
						9			1 1 1	c		=			,	i	;		
	I	u.	ž	101	I	FUNK			L		<b>1</b> 01	×	T NO T	T0T	E	- N	SK	T0T	· -
NON-PRIOR SERVICE	to <b>e</b>																		
<b>+</b>	255	56		311	4		4	^	-		∞				266	57		323	PS
H	1369	405		1774	16	33	124		21		99				1511	453		1964	•
<b>V</b> -111	592	214	-	807	£ 5	25	121		∞ i		5 6				701	274	-	976	9
1 NI	0 3 4	107		/S/	10 0		178	37	13		20				683	282		96	<b>m</b> 4
>	54	. ~		, 12 1		٠ -		N			~				1 90	V M		e o	0 0
NOT TESTED						ı		,			1				2	•		1	
TOTAL	2822	867	-	3690	266	167	433	133	37	~	170				3221	1071	-	4293	M
PRIOR SERVICE																			
н	548	29		607	Ŋ	m	40		10		18				566	67		633	200
11	2761	410		3171	126	37	163		18	-	112				2981	465		344	ø
ZII-A	1243	221		1464	156	45	198		11		73				1461	274		1735	60
8-III 1.1	951	114		1065	186	65	251		14		74				1197	193		139	0
>	9 9	• •		6 Q	<b>:</b>	- ۱	7	nr			۰ م				9 9	ន :		92	
NOT TESTED	:	`		•	•	•	•		•		r				P	1		ń	
UNKNOWN	=	4		15	-		-	-			-				13	3		17	_
TOTAL	2604	825		6759	490	149	639	238	S S	64	288				6332	1024		7356	٠
TOTAL GAINS																			
н	803	115		918	•	m	12	20	•		56				832	124		9.5	
11	4130	815		4945	217	2	287	_	33	-	178				4492	018		4410	
III-A	1835	435	~	2271	229	76	323		19		17				2162	548	-	2711	
III-B	1499	303		1802	284	145	459	0	27	ä	124				1880	475	:	2355	
۸:	34	0		63	11	~	13	'n	-1		9				70	12		88	•
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>5</b> 6	=		105	W	N	7		-		9				104	14		118	*
UNKNOWN	Ξ	4		ţ	-		•	•							:	•		;	
TOTAL	8426	1692	-	10119	756	316	1072	122	7	19	1 2 2				13	4 000		11	٠,
!	<u>;</u>	!	•	\ • •	į	,	1		ò	ŕ	9				2004	C 407	-	11649	•

REPORT 64 PAGE 2.229

REPORT 64 PAGE 2.230

是是,我们是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	X SELECTED RESERVE X	<b>溶液层液层液层液层液层液层液层液层液层液层液层液层液层液层液层液层液层液层液层</b>	* AIR FORCE RESERVE - ENLISTED *	<b>澳洲加州地名美国埃纳 医克里氏 医多种性 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER					

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT 64 PAGE 6

		•	777	1 . (	:	u	UNK	TOT	Σ	N L	UNK TOT	3	Ŀ	F	<b>T0T</b>	<b>x</b>	L.	F CNK	T0T
	E	u.	Š	101	I			5								:			
NON-PRIOR SERVICE	<b>M</b>																		
H	127	44	-	172	7	4		11								135	9	-	18
11	849	212		860	135	97		232	36	60	Ť	•				819	317	•	113
III-A	316	149		465	126	84		210	23	13	80	***				465	248		71
III-B	271	127		398	196	179	. •	375	32	16	3	- ∞				665	322		82
ΛI						~		~								-	~		M
>	~	m		ın					M		•	m				10	i M		
NOT TESTED												n					•		
UNKNOHN	9	æ		œ												•	~		
TOTAL	1371	537	-	1909	464	366	-	830	95	66	134	•				1930	942	#1	2873
PRIOR SERVICE																			
H	431	105		536	12	^		19	13	~	-	7				458	116		57
==	5429	537		2966	195	105	•	300	115	27	14	2				2739	699		360
A-III	1269	329		1598	276	104		380	119	50	13	•				1664	£57		211
III-8	1058	219		1277	343	112	-	455	128	56	154	•				1529	357		1886
۲.	86	15		101	33	^		9	10	-						129	23		15
>	58	11		35	∞	m		11	11	-	Ä	~				43	1		
NOT TESTED																	}		1
UNKNOWN	374	58		432	38	9		44	•	9	ä	~				418	70		90
TOTAL	5671	1274		6943	908	346	ਜ	1249	404	83	487	7				6980	1701		8681
TOTAL GAINS																			
H	558	149	-	708	19	11		30	16	~	7	60				M G	162	-	7.
II	3077	749		3826	200	202	-	442	18	M.	781					4 4 4 4	4	•	787
III-A	1585	478		2063	402	188		290	142	<b>S</b>	177					2129	5 5		2830
111-8	1329	346		1675	539	291		930	160	42	20.	. ~				2028	670		270
١.	87	21		102	23	٥		42	2	-	; <b>~</b>					130	25		1
>	56	14		40	∞	M		11	14	-	=	ы				87	18		ď
NOT TESTED											1					!	}		•
UNKNOWN	380	9		440	38	•		77		•	~	~				454	72		64
TOTAL	7042	1811	-	8854	1369	710	Ñ	2079	665	122	621	-				8910	2643	-	11554

PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP SELECTED RESERVE DOD - ENLISTED

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G4 PAGE 7

DEPARTMENT OF DEFENSE	WER	
IN OF	MANPO	CENTER
DEPARTM	DEFENSE MANPOWER	DATA CE

<b>激展发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	AS OF		SEPTEMBER 1989	198	6
PROFILE OF GAINS BY UNIT STATE	RUN	RUN NOVEMBER	09, 1989	198	20
发出双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双	REPORT G5	T 65	PAGE	ts.i	-
SELECTED RESERVE					
发出双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双					
PRIOR SERVICE					

i				OFFICER	S			,				-ENLIST	£0	1111111		
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA	245	344	30	7	23	50		693	1484	602	247	53	141	81		2608
ALASKA	25	15	7		18	~1		96	160	74	•	m	120	15		381
ARIZONA	62	144	53	w	33	35		305	493	521	175	41	220	568		1749
ARKANSAS	81	8	11	~	14			200	445	588	98	7	88	21		1244
CALIFORNIA	248	727	1023	139	649	213		2399	2109	4026	2785	745	577	1411		11653
COLORADO	85	272	8	10	50	38		509	481	725	265	<b>5</b> 2	169	246		1912
CONNECTICUT	86	44	9	m	16			276	452	456	133	47	101			1189
DELAWARE	~	28	25	-1	80	23		34	103	178	65	52	83	201		639
MASH., D.C.	49	427	377	33		12		899	248	151	354	6	-	m		850
FLORIDA	167	277	607	53	4	99		1148	1062	1846	1358	185	160	577		5188
GEORGIA	130	393	38	33	28	67		689	1055	1206	433	129	283	250		3356
GUAM	**					-		•	23	46	M		8	23		101
HAWAII	33	50	46	~	14	m		190	168	365	103	m	67	63		769
IDAHO	62	9	12	-	•			92	279	199	47	 51	76			616
ILLINOIS	126	344	200	60	18	99		792	874	2197	1188	231	92	288		4854
INDIANA	160	193	41	12	52	8		451	1204	1232	252	105	169	503		3171
IOWA	115	113	92	4	58			282	637	615	107	17	109			1485
KANSAS	116	122	41	245	54			348	528	583	228	345	147	<b>5</b> 2		1853
KENTUCKY	116	280	5	<b>15</b> 1	15			442	661	1084	16	13	9			1909
LOUISIANA	179	118	166	21	16	<b>4</b>		548	563	462	710	114	<b>5</b> 6	290		2165
MAINE	7	20	9		5			118	362	232	134	11	120	m		868
MARYLAND	112	493	160	^	31	55		860	386	1528	155	<b>5</b> 9	260	297		2890
HASSACHUSETTS	7	248	190	33	5¢	<b>5</b>		565	1122	888	377	128	198	600		3113
MICHIGAN	136	210	137	£1	25	11		535	1434	1584	349	166	195	158		4086
MINNESOTA	137	197	96	•	13	•••		457	837	1062	271	9	128	115		2459
HISSISSIM	140	26	57	~	3	61		60E	511	268	179	9	118	102		1208
MISSOURI	115	237	130	<b>5</b> 5	88	51		553	751	786	405	98	184	119		2331
MONTANA	63	8	•	-	m			105	505	191	99	7	57			826
NEBRASKA	62	72	13	M	_	=		173	560	245	78	32	28	79		722
NEVADA	6	•	•	m	•••	-		73	255	8	ĘŦ	23	36	•		501
NEW HAMPORING	8	r R	<b>:</b> 1	-	7			7.5	194	213	<b>5</b>	50	8			342
NEW JERSEY	153	322	5	7	25	88		909	641	1179	220	<b>9</b>	204	239		2547
NEW MEXICO	29	3	11	m	•	14		142	437	230	83	••	71	43		872
NEW YORK	329	950	275	47	21	18		1670	2062	3198	832	258	437	172		6929
NORTH CAROLINA	167	378	123	38	53	57		759	671	1385	302	119	80	205		2762
NORTH DAKOTA	31	13	13		m	-		61	554	7	28		73	11		407
0HI0	204	275	159	23	44	103		808	963	1805	659	173	236	366		4192
OKLAHOMA	133	217	25	N	18	75		436	654	798	96	41	150	144		1889
OREGON	102	13	17	77	=	16		230	686	251	504	4	137	79		1398

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G5 PAGE 2

i				OFFICERS	S		1	!	1			ENLISTED	ED			1
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
PENNSYLVANIA	155	535	285	37	57	25		1094	1334	2840	952	177	345	231		5879
PUERTO RICO	29	83		~				116	388	505	35	ĸ	∞			96
RHODE ISLAND	1,	69	96		18			223	508	150	104	•	101			570
SOUTH CAROLINA	158	110	77	11	12	<b>8</b> 7		416	653	630	237	32	7.	599		1922
SOUTH DAKOTA	41	10	ĸ		14	-		99	163	55	56		57	7		273
TENNESSEE	171	145	182	57	36			553	1473	636	438	112	222			2881
TEXAS	297	700	374	47	9	154		1612	1672	2420	1015	311	315	740		6473
UTAH	74	26	53	ĸ	∞	36		208	478	625	106	36	98	215		1372
VIRGINIA	92	796	416	56	11	114		1439	404	1417	736	134	86	83		2860
VIRGIN ISLAND	'n							10	3							40
VERMONT	50	17	9		•			82	336	74	16		61			487
MASHINGTON	133	278	197	19	20	47		569	773	1513	536	88	167	278		3352
MISCONSIN	147	187	41	~	24	56		425	858	1238	230	57	128	104		2615
WEST VIRGINIA	88	56	<b>L</b> O	4	35			173	222	508	8	42	81	15		656
MYOMING	28	~	8		14	N		87	152	32	•		99	m		262
OVERSEAS		7,	91		13	23		207		105	7		61	15		185
SHIPS			126					126			845					845
UNKNOWN		149	11			323		483		663	ø	90		154		683
TOTAL	5683	11219	6385	666	1042	1825		27155	35341	46207	18728	4559	7356	8681		120872

REPORT GS PAGE 2.233

:

DEPARTMENT OF DEFENSE	
DEFENSE MANPOWER	×
DATA CENTER	KKKKKKK

医医克克斯氏试验检尿氏氏试验 医阿斯特氏试验 尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检尿病 医阿斯特氏试验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检	AS OF	SEPTE	SEPTEMBER 1989	6861	_
M PROFILE OF GAINS BY UNIT STATE	RUN NOVEMBER 09, 1989	EMBER	09, 1	1989	_
宋文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	REPORT 65	10	PAGE	M	
SELECTED RESERVE					
发 医克里克斯氏试验检 医阿里氏试验检 验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检					
X NON-PRIOR SERVICE					
***************************************					

			*				SELECT	SELECTED RESERVE	₹VE			*				
			¥ *	<b>发发发发发发发发发发发发发发发发发发发发发发发发发发</b> 发发发发发发发发发发	X X X X X	X X X X	WWWWWWWWWWWWWWWWWWWW		******** Service	***	***	* * * * * * * *				
			×	双连接加强电池 医玻璃玻璃 医玻璃玻璃 医玻璃 医克里斯氏 医多二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	XXXXX	XXXXX	*****	****	******	****	***	***				
STATE	ARNG	USAR	USNR	OFFICERS USMCR AN	SALLE	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	-ENLISTED USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA		<b>-</b>	M			۱n		6	1283	942	256	7	147	65		5684
ALASKA			-					-	145	20	20		40			225
ARIZONA					-	ΙŊ		•	452	161	78		105	57		853
ARKANSAS	22	4	-		m			8	903	909	103	m	128	9		1749
CALIFORNIA	0	٥	7		m	22		20	1395	1658	1297	œ	128	327		4813
COLORADO	∞		-					Φ.	262	306	199		58	25		877
CONNECTICUT	N	7						19	402	223	75		ę,			243
DELAWARE		~			4			9	7.	68	14		31	129		313
WASH., D.C.	m	-						3	7	13	199	64				293
FLORIDA	12	•	J			ន		35	364	1026	686	-	55	102		5434
GEORGIA	0	~				∞		19	606	684	283	•	104	65		2054
GUAM									23	9			J	1		92
HAMAII		3	~					7	190	206	77		88	17		578
IDAHO	~				<b>-</b>			m	335	119	Ą		ស្ល			549
ILLINOIS		7	~		M	31		45	1402	1319	430	5	227	88		3545
INDIANA	23	m	4		-			õ	1340	833	221	38	102	ක හ		2621
IOWA	•				-			•	799	965	131	88	74			1538
KANSAS	~2		~					4	524	492	95		141	9		1259
KENTUCKY	7	J	~					7.	591	734	116	∞	36			1483
LOUISIANA	11	4	M		-	ĸ		54	1702	841	295		197	260		3295
MAINE		ហ						9	157	195	90		37			619
MARYLAND	~	•	M			2		77	571	701	100		92	53		1517
MASSACHUSETTS	2	32	~		M	œ		28	804	702	185		117	88		1896
MICHIGAN	2	m	-		T.	m		22	912	862	384	45	92	78 78		2326
MINNESOTA	= '	•	⊶ .		J .	M)		19	656	259	197	14	104	31		1937
MISSISSIM	u .	<b>-</b>			ا ع	7		15	1180	428	72	7	221	68		1661
MISSOURI	<b>.</b>		4		M			15	925	906	389	7121	92	24		9487
HON I ANA	٠,							-	567	3	5		n n			553
NEBRASKA	٩	N			<b>-</b>	-		2	471	552	118		25	7		873
NEVADA					-•			-	110	30	7		\$			233
NEW HAMPSHIRE									137	110	1	N	12			275
NEW JERSEY	'n	13			Ŋ	20		£4	216	504	73		61	188		1345
NEW MEXICO	~		•		~	m		13	329	107	104		89 73	^		615
NEW YORK	'n	54	Φ.		∞	10		96	1316	1940	553	m	106	48		3966
NORTH CAROLINA	4		7		Ŋ			16	952	616	194	12	41	20		1865
NORTH DAKOTA	•		<b>→</b>					7	425	122	8		65			632
OHIO	15	~	M		4	11		35	541	1354	485	<b>60</b>	128	133		5649
OKLAHOMA	<b>80</b>		-		9	-		16	1006	632	130		145	66		2009
OREGON	ĸ		-		<b>-</b>	<b>~</b> 1		0	629	73	154		27	25		938

989

DEFENSE MANPOWER	18 18		* *	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	<b>基</b> 基 章	***	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	KKKKKK Vana Vana	******	KKKKKK)	****	****	AS OF	F	è	1989
DATA CENTER			, X	TREERING TO	XXXXX	XXXX	K CK	19 2145	- 422	4	,	ex .	2	NOVEMBER		1989
			* *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**	K K K K K K K K K K K K K K K K K K K	SELECT	SELECTED RESERVE	RVE	****		***	REP	REPORT GS	PAGE	<b>.</b>
			×	关系有关的电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影	EXXXX	TXXXXX	******	****	***	***	***	***************************************				
			*				NON-PR	NON-PRIOR SERVICE	VICE							
			*	<b>液液溶液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液</b>	***	***	***	***	***	XXXXXX	XXXXX	***				
,																
STATE	ARNG	USAR	USNR	USMCR ANG	4	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	ENLISTED NR USMCR ANG	ANG	USAFR	USCGR	TOTAL
PENNSYLVANIA	m	52	8		•	٠		69	1064	1875	807	-	8	34		7501
PUERTO RICO	11				-			15	731	459	9	• 10	2	5		1260
RHODE ISLAND	7	ន	8					14	121	54	4	)	9			270
SOUTH CAROLINA	16		-					17	1204	405	134	01	57	87		1897
SOUTH DAKOTA	~							œ	304	23	32		34	i		393
TENNESSEE	25	7	∞		m			43	642	658	303	15	139			1757
TEXAS	CI -	-	^			10		50	2199	1877	920		138	329		5463
CTAH	•	<b>-</b>						∞	516	262	159	m	85	111		1166
VIRGINIA	~	13	Ŋ					8	1306	602	515	16	43	14		5496
VIRGIN ISLAND									73							73
VERMONT	m (	~			7			7	150	45	7		56			228
MASHINGTON	~ ;	4			-	m		=	645	475	399	-	65	9		1649
NISCONSIN	01	,				-		11	747	778	152	30	78	6		1825
WEST VIRGINIA		~			œ			10	303	503	65		4	~		970
MACCITAC					M			M	130	17	σ.		45			201
OVERSEAS					-			-		21			41			62
SATES											168					168
URRNOWN						54		57		92	~			•0		36
TOTAL	307	275	44		66	205		983	35791	29239	11461	7487 4	4293	2873	•	91144

REPORT G5 PAGE 2.235

DEFENSE	VER	
Ä	ğ	
1ENT	MANPOWER	CENTER
Ē	SS	
DEPARTMENT	DEFENSE	DATA

<b>发展的现在分词 医克里氏试验检尿病 医克里氏征 医克氏征 医克里氏征 医克氏征 医克里氏征 医克克氏征 医克氏征氏征 医克氏征 医克氏征氏征 医克氏征 医克克氏征 医克氏征 医</b>	AS OF	SEPTEMBER 1989	HBER	1989	
* PROFILE OF GAINS BY UNIT STATE	RUN NOVEMBER	MBER	09, 1989	6861	
<b>家家家庭家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	REPORT G5		PAGE	Ŋ	
* SELECTED RESERVE					
<b>双水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>					
* TOTAL PRIOR/NON-PRIOR SERVICE *					

i				OFFICER	S					1 1 1 1 1 1		ENLIST	ED			
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA	245	345	57	7	23	52		702	2767	1544	503	9	288	130		5292
ALASKA	25	15	æ		18	~		95	305	96	53	m	160	15		909
ARIZONA	62	144	53	w	34	37		311	945	682	253	41	325	356		2602
ARKANSAS	103	91	18		17			230	1348	1194	201	91	213	27		2993
CALIFORNIA	257	736	1030	139	25	235		5449	3504	5684	4082	753	705	1738		16466
COLORADO	93	272	85	70	50	38		518	743	1031	494	92	227	298		2789
CONNECTICUT	103	111	99	m	14			295	854	619	208	47	144			1932
DELAWARE	~	30	22	-	12	23		8	174	546	63	52	114	330		952
MASH., D.C.	52	428	377	33	-	12		903	327	164	553	95		M		1143
FLORIDA	179	283	611	59	4	74		1180	1626	2872	5044	186	215	619		7622
GEORGIA	139	395	38	33	28	75		708	1964	1890	716	138	387	315		5410
GUAM	∞					-		0	46	86	S		9	36		177
HAWAII	33	89	84	8	14	2		197	358	571	180	m	155	80		1347
IDAHO	63	2	12	-	•			95	614	318	92	15	126			1165
ILLINOIS	126	351	201	60	21	95		834	2276	3516	1618	310	303	376		8399
INDIANA	181	196	45	12	56	21		481	2544	2067	473	143	271	294		5792
IONA	122	114	56	4	52			291	1436	1111	238	22	183			3023
KANSAS	118	122	43	245	56			552	1052	1075	323	343	288	31		3112
KENTUCKY	123	284	31	Ŋ	13			456	1252	1818	202	21	96			3392
LOUISIANA	190	122	169	21	17	53		572	2265	1303	1005	114	223	550		2460
HAINE	13	55	9		15	-		124	519	427	554	17	157	M		1347
MARYLAND	114	501	163	7	31	65		881	1157	2229	255	49	352	350		4407
MASSACHUSETTS	5,	283	192	33	27	34		623	1926	1590	562	128	315	488		2009
MICHIGAN	146	213	138	13	27	20		557	2349	5446	933	211	287	186		6412
MINNESOTA	148	197	4	φ	17	==		476	1786	1704	468	9	232	146		4366
IddISSISSIW	145	96	52	8	37	21		324	1691	969	251	37	339	191		3205
MISSOURI	123	237	134	22	31	21		568	1676	1692	794	7207	276	173		11818
MONTANA	99	92	•	-1	M			106	464	332	129	7	112			1379
NEBRASKA	68	7,	18	m	<b>60</b>	12		183	731	470	196	35	80	86		1595
NEVADA	64	6	ī	m	0			92	365	110	9	23	140	•		734
NEW HAMPSHIRE	50	31	15	7	7	-		75	331	325	38	31	95			817
NEW JERSEY	158	335	57	14	27	58		659	1157	1683	293	<b>5</b> 9	265	427		3889
NEW MEXICO	61	40	23	m <sub>.</sub>	=	17		155	196	337	187	<b>6</b> 0	109	20		1487
NEW YORK	334	1004	284	47	59	<b>58</b>		1756	3378	5138	1385	261	543	220		10925
NORTH CAROLINA	171	378	130	38	36	54		775	1623	2001	965	131	121	255		4627
NORTH DAKOTA	37	13	77		M	-		8 <b>9</b>	659	193	48		138	11		1039
01H0	219	277	162	23	<b>4</b> 8	114		84.3	1504	3159	1134	181	364	466		6841
OKLAHOMA	141	217	23	8	57	45		452	1660	1430	226	47	292	243		3898
OREGON	107	18	72	15	15	18		239	1345	324	358	41	164	104		2336

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT G5 PAGE 6

			*	<b>滚塞滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚</b>	* * * * * * * * * * * * * * * * * * * *	***********		* * * * *	***	* * * * *	X X X X X	X X X X X	*			
i	***************************************	1			90											
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	ENLISTED USMCR ANG	ANG	USAFR	USCGR	TOTAL
PENNSYLVANIA		587	287	37	63	31		1163	2708	4715	16.50	178	72.7	900		Š
PUERTO RICO		84		٦,	~	;		126	1119	796	118	? ?	, «	673		3330
RHODE ISLAND	₽,	79	96	-	18			237	330	204	148	•	161			840
SOUTH CAROLINA		110	78	11	12	48		433	1857	1035	371	45	128	386		3819
SOUTH DAKOTA		Ŋ	R		14	-		89	467	78	56		82	_		666
TENNESSEE		149	190	57	37			296	2115	1294	741	127	361	•		46.38
TEXAS		701	381	47	40	164		1632	3871	4297	1935	311	453	1069		11936
UTAH		57	53	ល	0	36		216	566	731	265	39	183	326		2538
VIRGINIA		809	421	56	11	114		1459	1710	2019	1251	150	129	4		5356
VIRGIN ISLAND								M	113							113
VERMONT		61	9		=			83	486	119	23		87			715
MASHINGTON	135	282	198	19	21	20		705	1418	1988	935	86	232	345		5001
MISCONSIN		187	1,	8	54	52		436	1605	2016	382	87	206	144		0777
WEST VIRGINIA		96	'n	4	9			183	525	1011	146	42	178	17		1919
WYOMING		N	~		17	~		2	282	65	18		111	M		663
OVERSEAS		74	91		50	23		208		126	7		102	15		247
SHIPS			126					126			1013					1013
UNKNOWN		149	=			347		207		569	œ	30		162		492
TOTAL	5992	11494	6482	666	1141	2030		28138	71132	75446	30189	12046	11649	11554	••	212016

REPORT GS PAGE 2.237

REPORT G7 PAGE 2.238

DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	₩ \$ <b>X</b>		* * * * * * * * * * * * * * * * * * *	**************************************	は	第本版 ** ** ** ** ** ** ** ** ** ** ** ** **	ANNERSE SE  **************************************	本来表示家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	本本文本文本文本文本文本文本文文文文文文文文文文文文文文文文文文文文文文文		AS OF RUN NOVE REPORT G7	Σ	SEPTEMBER 1989 IBER 09, 1989 PAGE 1	989 1		
i	I	WHITEF UNK	101	r	-BLACK F UNK	101	r	-OTHER	X T01	NO E	UNKNOWN F UNK TO	TOT M		-TOTAL	T01	
NON-PRIOR SERVICE	n.i															
COLL-GRAD-DOCT	F.	**	95		7	8	4		4			47		S.	52	
COLL-GRAD-MAST	15	^	22	-	-	C4	7					17		∞ :	52	
COLL-GRAD-BACH	85	34	119	9	13	16	4	CI	• •					o, r	<b>1</b> 51	
2 YRS COLLEGE	71	36	m :	-	، م	<b>~</b> c	N		N			3 7		ž	21	
HS GRADUATE HS ALT CRED HLD	3	n	<b>-</b>		v	•						,				
NON HS-ATTNDNG NON HS-NOT-ATT	N		N		-							·	N	-	m	
UNKNOMN	72.	ŭ	26.1	a	7	12	=	^	<u> </u>			195	5 112	8	307	
	•	}		•	l	}										
PRIOR SERVICE																
COLL-GRAD-DOCT	123	٥	132	0		0	60	-	٥			140		01	150	
COLL-GRAD-MAST	194	18	212	9	M	11	~	-	M			202		<b>J</b>	922	
COLL-GRAD-BACH	1409	168	1577	109	45	154	<u>S</u>	<b>3</b> 1	œ (			1553		<u> </u>	17/0	
2 YRS COLLEGE	1832	200	2032	157	25	179	57	n c	2 6			1131			1222	
HS GRADUATE	7001	0,	1072	101	19	126	77	v	*			20		•	20	
NON HS-ATTNONG	<b>→</b>		3				-4					•	8		~	
NON HS-NOT-ATT	16	8	21	-								20		<b>د</b>	22	
TOTAL	4600	467	5067	389	26	480	125	13	138			5114		571	5685	
TOTAL GAINS																
COLL-GRAD-DOCT	166	12	178	0	2	=	12	-	13			187		51	202	
COLL-GRAD-MAST	508	52	534	7	•	13	M	-	•			219		25	251	
COLL-GRAD-BACH	1494	202	1696	115	58	173	36	•	\$			1648		266	1914	
2 YRS COLLEGE	1849	236	2085	158	<b>58</b>	186	59	ın ı	59			2066		2 6	6552	
HS GRADUATE	1016	75	1001	107	51	128	22	N	24			1145		8	200	
MS ALT CRED HLD	8		50				•		-				- ·		3 ^	
NON HS-ATTNONG NON HS-NOT-ATT	7 7	8	7 2	-4	-4	~	•		•			74	22	m	23.	
UNKNOWN		l												:		
TOTAL	4776	552	5328	397	116	513	136	12	151			9054		500	2446	

SELECTED RESERVE

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G7 PAGE 2 

			TE	!		BLACK-	XX	-	Ī	OTHER-			NYONXNO-	7		TOTAL		
	I	<b>L</b>	ž	T01	£	L.		TOT	I	T UNK	IK TOT	x	FUNK	X 101	I	L.	¥	TOT
NON-PRIOR SERVICE	ICE																	
COLL-GRAD-DOCT	56			56		٦				-	M				7.6			72
COLL-GRAD-MAST	21			57	~					-	M				, v			5 8
COLL-GRAD-BACH	292			357	42	38	_			M					35,			(4)
2 YRS COLLEGE	1242			1444	186	69	7			14	80				1604			1 100
HS GRADUATE	7861			9021	1979	647	263			80	3,46				10378			
HS ALT CRED HLD	1896			2143	393	67	3			M	1 1				9770			2010
NON HS-ATTNDNG	_			1580	2335	MOM	ŕč			9 0	3 6				13/10			20/2
NON HS-NOT-ATT	2960	113		3073	533	32	568		. 521	ò	134				3618	157		3775
TOTAL	24927	2744	17	27671	5471	1250	6721	1101		208	1300				21590	6000		.01
										!	}					104		16166
PRIOR SERVICE																		
COLL-GRAD-DOCT	33			77	•	-		•							1	•		:
COLL-GRAD-MAST	121	4		127				۰ ۵	9		*				30.	٠ ١		2 (
COLL-GRAD-BACH	1038	ç		1107	123	1 5				•	* ;				132	_ :		139
100 000 0	2100			, ,	2 6	3 !	4 1			٠,	9				1206	101		1307
US CBABINATE	10001		•	4004	3	? ;	9			<b>*</b>	107				2484	318		2802
TO ALE OF THE	٠,	A 7	•	25.00	3536	940	424			7	1011	N		~	23509	2160		25669
HS ALI CRED HLD		<b>6</b>		2359	291	0	30		ω ω	~	90				2659	8		2749
NON MS-ALINDNG	158	× 1		166	82	m	···		2		10				186	11		197
NOR HS-NOT-ATT	1836	36		1872	432	11	3		=	m	104				2369	26		2425
TOTAL	26570	1876	•	77786	6767	1	L			ļ		•		1		,		
•			•	*	) }	0	226	7/21 5		ų,	1372	<b>N</b>		0	32597	2744		35341
TOTAL GAINS																		
COLL-GRAD-DOCT	89	w		73		~	-				M				7			6
COLL-GRAD-MAST	142	0		151	0	-	10	9	9		7				157	' =		168
COLL-GRAD-BACH	1330	134		1464		69	23			4	69				1560			1767
2 YRS COLLEGE	3344	439		3783		142	61			2	187				3078			1887
HS GRADUATE	26852	2599	8	9451		1287	685			0.	1557	~		•	73787			13012
HS ALT CRED HLD	4176	326	-	4502		76	76			Į,	192	l			5037			37002
NON HS-ATTNDNG	10789	957	-	1746		396	274			0	518				13501			10101
NON HS-NOT-ATT	4196	149	-	4945		52	101			N	238				5004			21004
UNKNOHN										ļ.	}				ì			200
TOTAL	51497	4618	£ή	56115	10219 2025	1025	12244	4 2468	8 303	m	2771	8		~	64186	9569		71132

PAGE 2.239 REPORT G7

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER					東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		AINS STREET STRE	E E E E E E E E E E E E E E E E E E E				AS OF SEP. RUN NOVEMBER REPORT G7	SEPT 67 67	SEPTEMBER 1989 Ber 09, 1989 Page 3	1989 1989 3	
i	E	WHITE F UNK	101	Σ	-BLACK	T0T	E	-OTHER	101	E	-UNKNOWN-	TOT X	I	F	TOTAL F UNK	T0T	
NON-PRIOR SERVICE	w																
	•		•										7	_		7	
COLL-GRAD-BOCT	3 -	•	* *	•		~	-		-				<b>.</b>			•	
COLL-GRAD-BACH	12	u eg	205		σ.	;∞	ı ~	~	m		-		1 13		_	62	o.
2 YRS COLLEGE	21	27	9		18	18		~	N		~				_	9	A. 1
HS GRADUATE	m	m	9							-			ч.	M ×		- 3	<b>.</b> .
HS ALT CRED HLD		m	m								4		<b>.</b>	•	_	•	
NON HS-NOT-ATT										-						-	_
CNKNONN	04	36	7.	N	24	<b>5</b> 8	w		M	13	10	1	24 60	68		129	•
TOTAL	73	107	180	•	20	54	7	4	11	15	14					275	ın
PRIOR SERVICE																	
COLL-GRAD-DOCT	611	86	697	33	10	87	39	īŪ	55	9					_	795	
COLL-GRAD-MAST	1051	205	1256	68	41	109	53	<b>&amp;</b>	37	9	9	-	12 1154		_	1414	<b>S</b>
COLL-GRAD-BACH	3400	887	4287	427	261	688	78	27	105	28	22	<b>U</b> )			_	5133	m I
2 YRS COLLEGE	134	101	235	11	38	ę	មា	<b>,,</b> ,	9	4	<u> </u>		154	159		515	M 11
HS GRADUATE	1162	210	1372	147	91	238	31	۲,	89 ( M	31	91	•			•	C 6 0 T	n •
HS ALT CRED HLD	28	<b>J</b> (	35	m		3		-	N -				Š		۰	9 ~	. N
NON HS-ATTNONG	ć	٦ ،	7 70	¥		ď	•		•				27		. ~	29	
INKNOWN	200	205	714	9 6	07	۶ ۱	16	7	23	711	279	3 993			33	1800	
TOTAL	6917	1701	8618	729	785	1211	200	56	256	786	345		14 8632	2584		11219	٥.
TOTAL GAINS																	
TOUT - GBAB-1107	615	48	701	38	10	83	39	Ŋ	4	9					_	799	6
COLL-GRAD-MAST	1052	207	1259	2	41	111	30	œ	38	•	9	-			Q,	1420	
COLL-GRAD-BACH	3412	925	4337	427	269	969	79	53	108	73	56		54 3946	-	•	5195	<b>.</b>
2 YRS COLLEGE	147	128	275	11	56	67	ъ	m	∞ ;	3	77	•			<b>.</b>	375	ภเ
HS GRADUATE	1165	213	1378	147	91	238	31	۲.	88	32	16	•	ä	rr)		1/02	N C
HS ALT CRED HLD	53 53	۲.	35	m	-	3	⊣,	-	N -		-		1 32 -	3 - 4 -	<b>.</b>	,	ă v
NON HS-ATTNONG	ć	-1 C	<b>→</b> }	ď		u	4		•	-			1 28		. ~	, 8	. 0
NON HIS-NOT-ATT	7 07	240	788	n (4	79	n %	21	7	28	724	289	4 1017	2	5	<b>.</b>	1929	•
TOTAL	0669	1808	8798	733	532	1265	207	9	267	801	326	4 1164		1 2759		1149	3

DEFENSE MANPOWER DEFENSE MANPOWER DETA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G7 PAGE 4

		LIHX	TE			7.BL/	/CK	;		-OTHER	8		NIT	UNKNOWN	1		TOTAL	14	
	×	L.	SK	<b>T0</b>	I	ш	ZND	TOT	E	5	UNK TOT	I -		Š	TOT	I	<u> </u>	N X	T0T
NON-PRIOR SERVICE	ICE.																		
COLL-GRAD-DOCT	N			8												^			•
COLL-GRAD-MAST	12	4		16		-			-							17			, "
COLL-GRAD-BACH	198	77		275		9	•			15	m	₩	-		-	289			199
2 YRS COLLEGE	83	Ą.		128	54	56		20	17	0	58		-			125			205
HS GRADUATE	w.	1868		7986		1967	ผั			185	8		80	رم دم	20	10262			14284
HS ALT CRED HLD		11		505		3					4			ı	, <b>-</b>	9			705
NOW HS-ATTNONG	2926	1448		7374		981	Ň			118	47.		-	,	8	7676			10224
NON HS-NOT-ATT	2455	65		2520		28	-			0	19.		-		-	3238			3340
UNKNOWN	7	•		11						-	•	.•				Ξ			16
TOTAL	15295	3522		18817		3067	α3	_		337	161	7	m	m	56	22310	6269		29239
PKIOK SPRVICE																			
COLL-GRAD-DOCT	18	~		20	M			_	~			۔۔				22	~		26
COLL-GRAD-MAST	146	14		160	19	12				-	7	_	pri		M	179	7.0		20.6
COLL-GRAD-BACH	1156	558		1385	205	136	,			56	100	_	- 140			1669	20.		1860
2 YRS COLLEGE	437	100		537	77	65		_		14	3	_			~	556	164		120
HS GRADUATE	18902	3644		22546	7172	2560	6			285	1844				181	27778	6525		26.70.7
HS ALT CRED HLD	••	140		2146	612	85	•	_		14	178		_		11	2792	240		3032
NON HS-ATTNDNG	190	44		234	9	37		_		ĸΛ	Ñ	_	_		-	275	86		361
NON HS-NOT-ATT	2018	28		2076	882	33	•	_		4	16(	_		_	19	3104	101		3205
CNKNOWN	507	126		633	142	61		203	67	•	2	1298	8 299		1598	2014	492	-	2507
TOTAL	25380	4357		29737	9172	2978	12:	_		355	250(	_		7	1820	38179	8027	-	46207
TOTAL GAINS																			
COLL-GRAD-DOCT	20	~		22	M				-		•					76	•		36
COLL-GRAD-MAST	158	18		176		13				-						1 2			9 6
COLL-GRAD-BACH	1354	306		1660		196	4			. 14	162		٠. ٠		•	1778	1 6		236.0
2 YRS COLLEGE	520	145		665		7.5	-				Ö	_			) r	103	7 6		7037
HS GRADUATE	25020	5512	~,	30532	_	4527	151		_	120	2687			_	, ,	10002	10647		7.0507
HS ALT CRED HLD	2500	151		2651		89	=			7	219				-	01000	1004		1000
NON HS-ATTNDNG	6116	1492		7608		1018	36		_	2.					•	1100	26.30		2000
NON HS-NOT-ATT	6473	123		9057		4	, -			:	, ,				? ;	104/	1207		COCOT
UNKNOWN	514	130		779	163	3 3	1 "	,	5 6	3 -	700	4700	7 6		2 5	250	203	•	900
TOTAL	40675	7879	7	75567		1703	- 000			٠ ;		•		•	270	505	164	٠,	2523
			ı							376		•		-	1240	60489	14956	-	12440

PAGE 2.241 REPORT G7

4

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER	F			* * * * * * * * * * * *	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	THE CAINS AND AND AND AND AND AND AND AND AND AND	**************************************	ANNERSE SESSE	EDUCATI EXXXXX			* * * * 1 * * * 1 * * * 1	AS OF Run Nove Report G7		SEPTEMBER 1989 18ER 09, 1989 PAGE 5	1989 1989 5
			* * * * * * * * * * * * * * * * * * *	X X X X	本本の表現の表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表	KRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	N K K K K K K K K K K K K K K K K K K K	K OFFICE K OFFI K br>C OFFI C OFFI C OFFI C OFFI C OFFI C OFFI C OFFI OFFI								
i	x	WHITE	101	Σ	BLACK F UNK	101	Ŧ	-OTHER	TOT	I	-UNKNO	UNKNOWNF	I	T0TAL F UNK	UNK	T01
NON-PRIOR SERVICE	w															
COLL-GRAD-DOCT COLL-GRAD-BACH Z YRS COLLEGE HS GRADUATE HS ALT CRED HLD		м	ਜ											н		<b>-</b>
NON NS-NOT-ATT UNKNOWN TOTAL	2 CS	32	69 69		m m	<b>ન</b> ਜ				11	25	36	39	#J 72		96
PRIOR SERVICE																
COLL-GRAD-DOCT	292	19	311	٥	~	11	4	4	5	2	٠	**		8		i
COLL-GRAD-MAST	518	57	575	= 5	· ;	121	•	r 🕶 1	-	35	•	333		29		3/3 626
2 YRS COLLEGE	,	9	1/39	4	<b>1</b>	-	80 M	N	£3	46	<b>60</b>	01	2 1737	544		1981
HS GRADUATE HS /LT CRED HLD NON HS-ATTNDNG	e E	22	09		-	-	-			~	~		96 4	30		• 9
NON NS-NOT-ATT UNKNOWN TOTAL	2159	549 868	2708 5414	159	46 55	123	57	25	72 133	304	129	433 614	5284	739		3336
TOTAL GAINS																
COLL-GRAD-DOCT	292	20	312	٥	~	11	٠	4	91	O M	4	3	772	\$		,
COLL-GRAD-MAST	518	57	575	11	-	15	•	٠,	^	i Ci	•	35		n in		376 626
CULL-GRAD-BACH 2 YRS COLLEGE	1543	216	1759	62	15	11	33	ĸŋ	£4	<b>3</b> 6	<b>60</b>	102	-	544		1981
HS GRADUATE	33	27	9		-	4	-		-	N	~	4	36	30		- 3
NON HS-ATTNBNG																
	2187	580	2767	11	47	124	57	15	72	315	154	695		796		3432
IOTAL	4574	006	5474	159	99		108	52	133	482	168	650	5323	1159		6482

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT G7 PAGE 6

			K K K K		K K K K K K	XXXXXXX NAVAL	**************************************	* * * * * * * * * * * * * * * * * * * *	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	×	X X X X	<b>米以米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	* *				
			X X X	***	XXXXX	激发 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克氏 医克莱克氏 医克莱氏 医克莱	**	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	××××	XXXX	X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	×				
		WHITE-			BLACK-	¥		OTHER	ER :	í !	1	UNKNOMN		1	TOTAL	ļ	
	r	<b>5</b>	UNK TOT	I		UNK TOT	I	4	X S	ToT	I	P.	<b>T0</b>	I	L	SN C	101
NON-PRIOR SERVICE	<b>3</b>																
COLL-GRAD-DOCT	m		m											m			m
COLL-GRAD-MAST	22	₫ :	56	-		•				CI				52	ĸ		9
COLL-GRAD-BACH	383	85	465	9		3				27	ĸ	-	9	424	112		366
Z YRS COLLEGE	673	181	45.5	98		13				99 74	<b>60</b>		∞	799	231		1030
HS GRADUATE	4	1039	5598	241		114	196	ų,		520	53	2 '	9	5649	1406		7055
NO ALL CRED HLD	****	9 1	7 7	e e		ñ				12	-1 (	8	<b>19</b>	\$ 0 10 10 10 10 10 10 10 10 10 10 10 10 10	105		513
TTA-TOX-SH NON	617	9 4	361	, n		5 4				ָרָ בְּ	N		N	255	5 5		104
UNKNOWN	839	225	1064	120		18.				9	00		00	10.40	א מ ע		1418
TOTAL	7508	1729	9237	1256	435	1711				411	68	13	102	9182	2279	-	1461
PRIOR SERVICE																	
COLL-GRAD-DOCT	II)		<b>85</b> )											w			m
COLL-GRAD-MAST	32	•	38	4	M			~		~				36	10		95
COLL-GRAD-BACH	357	73	430	19	31	6		•		32	Ŋ		•	644	111		560
2 YRS COLLEGE	9	171	861	113	53	166		12		56	7	~	•	852	238		1090
HS GRADUATE	•	1243	7375	1231	336	157		20		381	80	2	9	7735	1651		9386
HS ALT CRED HLD	4	92	571	36	12	3		m		23	m		m	553	91		959
NON HS-ATTNON	25	• ;	<b>61</b>	2		=		-1		₩.	-		***	67	=		78
NON HS-NOT-ATT	358	2 C	069	9 6	3	¥ į		3		91 5	P	•	<b>"</b>	413	36		646
TOTAL	12714	2220	14934	2270	619	2889	653	<b>3</b> 21		763	126	• :		18763	517 2965	-	6470 18728
TOTAL GAINS																	
COLL-GRAD-DOCT	**		∞											60			•0
COLL-GRAD-MAST	36	91	3		•	•		-		m				61	15		76
COLL-GRAD-BACH	740	155	898		2	160		13		59	10	7	12	£06	223		1126
2 YRS COLLEGE	1363	352	1715		97	296		18		92	15	~	17	1651	695		2120
HS GRADUATE	ĭ	2282	12973	-	642	2714		113		631	103	20	123	13384	3057	-	6441
HS ALT CRED HLD		164	1013		23	104		^		34	3	~	9	961	196		1157
NON HS-ATTNDNG	317	<b>9</b>	385	3	17	2		~		21	m		M	366	<b>9</b> 8		483
NON HS-NOT-ATT	768	9 ;	488	96	•	103		m		33	m		m	895	86		993
TOTAL	5432	835	6267	908	229	1137	566	<b>S</b> 5	•	301	7:	m g	80	6683	1102	•	7785
- - - -	1110	, ,	7/149	9266	1/2	) D		741	•	174	215	59	<b>5</b> 52	24945	2244	3	0189

REPORT G7 PAGE 2.243

AS OF SEPTEMBER 1989 R RUN NOVEMBER 09, 1989

i		WHITE	E	-		-BLACK	)		01	-07HER	•		UNKNOWN-	1			TOTAL	1	
	M F UNK	<u>.</u>		T0T	X.	NS S	TOT NNU	r L	ш.	Š	T0T	E	P.	X 101		E	L.	UNK	TOT
NON-PRIOR SERVICE	Į.																		
COLL-GRAD-DOCT COLL-GRAD-HAST COLL-GRAD-BACH 2 YRS COLLEGE HS ALT CRED HLD NON HS-ATYDDIG NON HS-NOT-ATT UNKNOWN TOTAL																			
PRIOR SERVICE																			
COLL-GRAD-DOCT	74	-4		75	-		-				N				-	11	-		4
CO'.L-GRAD-MAST	36	11	-	105	Ŋ	-	•	'n			Ŋ				Ä	104	• 21		116
COLL-GRAD-BACH	657	32	•	89	32	-	33		-		12	-		•	1	0.0	34		735
2 YRS COLLEGE	::			12												11	-		12
HS GRADUATE	27	4		31	••		1	-			-				. •	53	4		33
NON HS-ATTNONG	<b>-</b>			<b>-</b>												-			-
UNKNOWN	23			23					~		-				.,	£0	-		76
TOTAL	887	65	o.	936	36	~	41	19	- ~		21	7		•	1 9	946	53.		666
TOTAL GAINS																			
COLL-GRAD-DOCT	74	-	-	55	-		-	7	_		N				•		-		ă
COLL-GRAD-MAST	96	11	-	0.5	¥Q.	-	•				II)				ă		12		116
COLL-GRAD-BACH	657	32	٠ <b>٠</b>	689	32		33	11	-		75	-		. 7	7	701	34		735
HS GRADUATE	1 6	- ·	•	12			•	•			•						٠,		15
HS ALT CRED HLD	; ¬	٢		; →	•		•	•			•				•		3		33
NON HS-ATTNDNG NON HS-NOT-ATT																			•
UNKNOWN	23	;	(	53	į				-		-					23			56
TOTAL	292	64	<b>5</b>	36	90	~	41	19			21	-		-	1 94		53		666

•	1	TIHM	.E			BLACK-	OK	1		-OTHER-	ER	;	1	UNKNOMN		1	1	TOTAL -	1 1 2	!
	Σ	u.	ONK	T0T	£	L	SX CX CX	TOT	I	tr.	UNK	101	¥	F UNK	101	<b>x</b>		5	X C	TOT
NON-PRIOR SERVICE	C.E.																			
COLL-GRAD-DOCT																				
COLL-GRAD-MAST				-																
COLL-GRAD-BACH	21	m		54	∞	-1		0	~			~				•		3		65
2 YRS COLLEGE	47	7		64	12	N		14	9			9				ø		4		69
HS GRADUATE	L)	113		5167	1014	7,7	7	058	658	12		670				672		169		5689
HS ALT CRED HLD	114	N		116	23			23	14			14				15		~		153
NON HS-ATTNDNG	201			201	21			21	13			13				23		,		235
NON HS-NOT-ATT	18			18	-				N			~				~				21
UNKNOWN	27			27	R)	8		7	14			14				Ť		2		87
TOTAL	5513	120		5633	1084	65	-	1133	404	12		721				7306		181	•	7487
PRIOR AND ACTOR																				
COLL-GRAD-DOCT	•			•	-			-									7			7
COLL-GRAD-MAST	7	-		<b>6</b> 0	-			1										_		. 0
COLL-GRAD-BACH	113	7		120	19	4		23	7			7				13		• =		150
2 YRS COLLEGE	96	16		110	14	7		21	•	~		7				1		26		138
HS GRADUATE	2505	230		2735	710	81		791	270	7		291	M		M	348		332	•••	3820
HS ALT CRED HLD	92	m		95	53			53	13			13				E		M		137
NON HS-ATTNDNG	•	-		7	4			3	-			<b>-</b>				1		,		12
NON HS-NOT-ATT	38	8		6	0			•	-							1 3		. 0		i G
UNKNOWN	143	28		171	43	7		20	11	4		15				19		36		236
TOTAL	3006	288		3292	830	66		626	309	56		335	m		M	4146		413	•	4559
0 0 0 0																				
יסיאר פאזאט																				
COLL-GRAD-DOCT	•			9	-												7			7
COLL-GRAD-MAST	œ	-		٥	-											-		-		01
COLL-GRAD-BACH	164	2		174		Ŋ			0			0				õ		15		215
2 YRS COLLEGE	141	18		159	<b>5</b>	0			12	-		13				179		88		207
HS GRADUATE		343		7902		125	-		928	33		196	m		m	1021		301	ĭ	0715
HS ALT CRED HLD		ın		211					27			23				28		ĸ		290
NON HS-ATTNBNG	207	-		208					14			14				24				247
NON HS-NOT-ATT	26	~		58					m			m				á		~		7.1
CNKNOWN	170	28		198		Φ.			52	4		5				24.		41		284
TOTAL	8517	408		8925		148	~		1018	38	-	950	m		m	1145		565	12	12046

DEPARTMENT OF DEFENSE MAKHMAKE DEFENSE MANDOMER MANDOMER MANDOMER MANDOMER MAKHMAKEN
--

京京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京	AS OF
PROFILE OF GAINS BY RACE/SEX/EDUCATION	NO.
	REPORT
SELECTED RESERVE	
发 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
AIR NATIONAL GUARD - OFFICERS	
· 医眼球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球	

SEPTEMBER 1989 NOVEMBER 09, 1989 RT 07 PAGE 9

1					-BIACK		į	85860-		NO	-UNKNOWN		21.	TOTAL		
	<b>.</b>		4K T0T	£	Z SK	<b>T0T</b>	x	N N	101	E	ONK C	101	E	IL.	UNK	T0T
NON-PRIOR SERVICE																
COLL-GRAD-DOCT	17	m	20				-		-				18	m		21
COLL-GRAD-MAST	10	m	13						-1				15	m ;		12
COLL-GRAD-BACH	12	£1	27	M	~	4							15	9		e i
2 YRS COLLEGE	'n	22	27	<b></b> 4	~	m			<b>-</b> -1				• •	52		31
HS GRADUATE			-										-			<b>-</b> 4
HS ALT CRED HLD																
NON HS-ATTNON																
NON HS-NOT-ATT																
TOTAL	4.5	£4	88	'n	m	60	8	-	m				25	47		66
PRIOR SERVICE																
COLL-GRAD-DOCT	M 60	9	80	m		•	-						87	^		76
COLL-GRAD-MAST	117	56	143	10	8	7		-	-1				122	53		151
COLL-GRAD-BACH	471	8	561	15	80	50	•	m	12				495	98		593
2 YRS COLLEGE	53	53	55	~	~	4							31	31		62
HS GRADUATE	705	53	131	•	-	m							106	8		136
HS ALT CRED HLD	-	-4	~										<b>.</b>			~
DUDNITA-BH NON																
TATION TO THE TOTAL	•	-		-		-							m	-		4
TOTAL	805	182	987	° R	11	41	97	4	14				845	197		1042
TOTAL GAINS																
COLL-GRAD-DOCT	001	0	109	m		4	N		~				105	10		115
COLL-GRAD-MAST	127	53	156	•	α	ø	-	-	8				134	32		166
COLL-GRAD-BACH	483	105	588	18	9	54	٥	m	12				210	114		624
2 YRS COLLEGE	36	51	85	m	4	7			-				37	26		93
HS GRADUATE	103	53	132	3	~	ıΛ							107	30		137
HS ALT CRED HLD	-	-	2										-	~		N
NON HS-ATTNDNG																
NON MS-NOT-ATT	r	-	,	-		-							₩)	7		4
SANGE SANGE	V C	205	1075	4 h	16	٠ 9	32	ď	1.7				897	542		1161
		}	2	}	•	•	;	•	;							

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT G7 PAGE 10

	<b>T0T</b>			11	178	69	3273	215	412	135	4293		ď	) P	207	280	6667	252	<b>-</b>	23	1	7356		ın	50	485	351	9720	467	613	158	11649
	CN CN CN						-				-																	~				-
	L.			N	88	3	844	75	8	57	1071			ı by	7	) (	308	31	; ~	<b>P</b> 7	•	1024		+	M	74	26	1738	106	85	27	2095
	£		·	0	150	S.	2428	140	328	111	3221		4	36	26.1	237	55.53	221		20	}	6332		3	45	411	292	7981	361	328	131	9553
	<b>T0T</b>																															
(INKROMANI)	r XND																															
	x																															
	<b>10</b>				٥	m	136	7	٥	9	170			-	16	13	247	10		-	,	288			-	52	16	383	17	٥	7	458
OTHER	¥																															
	<b>L</b>				_		32	_	-	N	37				7	· -	5	m				50				ιO	-	7,	4	-	7	87
	Σ				83	M	104	9	∞	3	133			-	12	15	205	7		-		238			-	20	15	309	13	œ	Ŋ	371
	101			m	11	6	370	14	23	m	433			4	36	50	565	15		-		639			7	45	53	935	53	23	4	1072
:	Š																															
-BLACK-	L				4	~	148	∞	'n		167			~	03	ۍ د	132	~				149			~	15	∞	88	٥	Ŋ		316
	Ε			M			222			m	566					14				-		065				33					4	756
;	101			∞	158	57	2767	194	380	126	3690		ĸ	34	257	546	5635	227	-4	21		6759		ĸſ	45	415	306	8402	451	381	147	10119
j	Š										-																					-
XHITE-	ı.			~	23	12	999	99	78	22	867		~	-	34	38	720	27	~	m		825		-	m	57	20	1384	93	79	52	1692
	£	NJ.		•	135	45	2102	128	305	104	2822		4	33	223	211	4915	200		18		2604		4	36	358	526	7017	328	305	122	8426
•		NON-PRIOR SERVICE	COLL-GRAD-DOCT	COLL-GRAD-MAST	COLL-GRAD-BACH	2 YRS COLLEGE	HS GRADUATE	HS ALT CRED HLD	NON HS-ATTNDNG	NON HS-NOT-ATT UNKNOWN	TOTAL	PRIOR SERVICE	COLL-GRAD-DOCT	COLL-GRAD-MAST	COLL-GRAD-BACH	2 YRS COLLEGE	HS GRADUATE	HS ALT CRED HLD	NON HS-ATTNDNG	NON HS-NOT-ATT	UNKNOMN	TOTAL	TOTAL GAINS	COLL-GRAD-DOCT	COLL-GRAD-MAST	COLL-GRAD-BACH	2 YRS COLLEGE	HS GRADUATE	HS ALT CRED HLD	NON HS-ATTNDNG	NON HS-NOT-ATT	TOTAL

REPORT G7 PAGE 2.247

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	M 0 2 1					本本元本大学工作的 AND NATATION AND AND AND AND AND AND AND AND AND AN	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK		本	本来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来		AS OF SEP Run November Report 67	SEPTED	SEPTEMBER 1989 BER 09, 1989 PAGE 11	88 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
;	I	F UNK	T01	×	-BLACK	101	E .	-OTHER	101	M F UNK	IOWN UNK TOT	E	F F	Z Z	101
NON-PRIOR SERVICE	<b></b>														
F000-6460-1100	36	·	80	•		^	4	-	<b>1</b>			32	M		80) 80)
COLL-GRAD-MAST	9 1	u 40	3 2	4	-	. ~	٢	•	,			. 60	~		1 51
COLL-GRAD-BACH	25	<b>1</b> 1	80	-	9	7	-	-	~			27	62		89
2 YRS COLLEGE	m	32	35		<b></b>	~•	-	<b>~</b> 1	<b>17</b> )			<b>4</b>	33		36
HS GRADUATE HS ALT CRED HLD NON HS-ATTNDNG	•	۲	13						-•			•	^		<b>3</b>
NON MS-NOT-ATT	•	•	=		-	-		•	-			M	10		13
TOTAL	9,0	110	180	4	• •	13	7	ı ın	12			80	124		205
PRIOR SERVICE															
COLL-GRAD-DOCT	193	27	220	60	-1	۰	•	~	7			206			236
COLL-GRAD-MAST	312	87	366	16	∞	58	4	-4	<b>-</b>			335	96		428
COLL-GRAD-BACH	657	296	953	23	31	3 i	16	~ (	<b>89</b>			969			1025
2 YRS COLLEGE	15	0 9	25	-	<b>.</b>	NO (	•	N	NI I			51 1	£ 6		À,
HS GRADUATE HS ALT CRED HLD NON HS-ATTNDNG	<b>?</b>	<b>2</b> 2	o n		v	v	า		•			<b>?</b>	3		3
UNKNOWN	90	4	12				-		-	-					14
TOTAL	1222	472	1694	83	94	<b>3</b> 6	8	7	36	<b>.</b>		1 1300	525		1825
TOTAL GAINS															
COLL-GRAD-DOCT	219	53	248	10	1	11	٥	M	12			238	33		271
COLL-GRAD-MAST	319	26	412	17	•	56	4		w			340	103		643
COLL-GRAD-BACH	682	351	1033	54	37	61	17	m .	8 1			723	391		1114
Z YRS COLLEGE	1	7 2	è F	•	n ^	۰ ۵	4 4	*	n 4				27		: :
HS ALT CRED HLD NON HS-ATTNDNG	2	3	•		,	1	•		•				;		•
NON MS-NOT-ATT	=	12	23		-	-	-		~	1					27
TOTAL	1292	582	1874	52	55	107	36	15	8,			1 1381	659		2030

RUN NOVEMBER AS OF SELECTED RESERVE

SEPTEMBER 1989

TOTAL UNKNOWN

11554

2643

621

122

466

2079

-

ដ 1811

13 92 118 2337

336 310 7918 238

27 77 8 8 8 8 8 8

8 - 2 1

436 434 7 7 436 74

36 36 36 36

3 46 40 1251 28

81 81 1603 58

COLL-GRAD-BACH

CNKKOWN

2 YRS COLLEGE

HS GRADUATE

ALT CRED HLD

£

NON HS-ATTNDNG NON HS-NOT-ATT

CNKNOKN

67

REPORT G7 PAGE 2.250

DEPARTMENT OF DEFENSE	被从这是是这些是这是这是这些是是这些是是这些是是这些是是是这些是是是这些是是是这	AS OF	SEPTEMBER 1989
DEFENSE MANPOWER	* PROFILE OF GAINS BY RACE/SEX/EDUCATION	RUN NOVEMBER 09, 1989	09, 1989
DATA CENTER	医冰水溶液 医法氏试验 医克克氏 医克克氏 医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 计记录 计记录 计记录 计记录 计记录 计记录 计记录 计记录 计记录 计记录	REPORT G7	PAGE 13
	X SELECTED RESERVE		
	<b>原则对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对</b>		
	x DOD - OFFICERS		
	<b>医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医克里克氏试验检尿素 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>		

•		WHITE-	# # # # # # # # # # # # # # # # # # #		BI ACK	;		-OTHER			UNKNOMN	Ž	:		TOTAL		1
			UNK TOT	E	F UNK	T0T	I	Z X	<b>T</b> 0 <b>T</b>	E	AND T		TOT	E	L	X	ToT
NON-PRIOR SERVICE	W																
COLL-GRAD-DOCT	06	•	66	8	2	J	6	-	01					101	12		113
COLL-GRAD-MAST	33	13	51	'n	~	_	m		m					<b>4</b> 1	20		61
COLL-GRAD-BACH	134	142	276	2	28	38	9	υ	==		-		-	20	176		326
2 YRS COLLEGE	38	117	155	N	27	53	m	ĸ	<b>6</b> 0		~		7	43	151		194
HS GRADUATE	54	15	39		~	~			-					56	17		£3
HS ALT CRED HLD		m	m										-		4		J
NON HS-ATTNDNG																	
NON HS-NOT-ATT	~		~		-					-				m			4
UNKNOMN	11	73	144	~	56	<b>5</b> 8	Ŋ	-	9	54	35		09	102	135	-	238
TOTAL	392	377	769	21	88	109	27	12	36	\$2	39	-		466	516	-	983
PRIOR SERVICE																	
COLL-GRAD-DOCT	1376	148	1524	89	14	82	61	12	73	45	4			1550	178		1728
COLL-GRAD-MAST	2286	404	2690	111	58	169	95	12	28	38	9				480		2961
COLL-GRAD-BACH	8137	1689	9826	668	358	1026	187	42	229	123	33		156 93		2122		11237
2 YRS COLLEGE	2019	371	2390	171	99	237	62	∞	2	J	19				494		2720
HS GRADUATE	2366	358	2724	259	114	373	28	6	67	33	18				665		3215
HS ALT CRED HLD	20	'n	55	M	-	4	<b>~</b>		~						7		61
NON HS-ATTNDNG	-	-	Ν				~		~						-		3
NON HS-NOT-ATT	41	4	45	•		•									4		51
UNKNOWN	2701	759	3460	108	86	194	74	23	4	1016	408	3	1427 31		1276	m	5178
TOTAL	18977	3739	22716	1394	269	2091	491	107	598	1259	488	m T	••		5031	m	27155
TOTAL GAINS																	
COLL-GRAD-BOCT	1466	157	1623	70	16	86	20	13	83	45	4				190		1841
COLL-GRAD-MAST	2319	422	2741	116	09	176	65	12	61	38	•				500		3022
COLL-GRAD-BACH	8271	1831	10102	678	386	1064	193	47	240	123	34		157 9		2298		11563
2 YRS COLLEGE	2057	488	2545	173	93	566	65	13	78	4	21				615		2914
HS GRADUATE	2390	373	2763	259	116	375	29	•	68	34	18				516		3258
HS ALT CRED HLD	S	∞	53	m	-1	4		-	7		-			54	11		59
NON HS-ATTNDNG	~	-	~				7		7						~		3
NON HS-NOT-ATT	43	3	47	9		7				-			-1		Ŋ		S
UNKNOWN	2772	832	3604	110	112	222	79	54	103	1040	643	7	_	4001	1411	•	5416
TOTAL	19369	4116	23485	1415	785	2200	518	119	637	1285	527	<b>.</b>	_	_	5547	4	28138

SEPTEMBER 1989 EMBER 09, 1989 7 PAGE 14 AS OF

		TO COLUMNIA TO COLUMNIA TAN		ì
* PROFILE OF GAINS BY RACE/SEX/EDUCATION	*	RUN NOVEMBER 09, 198	.60	198
在水水和水水和水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	*******	REPORT G7	PAGE	
* SELECTED RESERVE	*		•	•
<b>发现是是水果是是这种的,是是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一</b>	*******			
* DOD - ENLISTED	ж			
,只见只见对对对对对对对对对对对对对对对对对对对对对对的对对的	XXXXXX			

	HX	HM	TE-:	1	1	BL	ACK	-		0TH	ER			UNKNOMN	Ž			TOT	1	
	E	LL.	Š	TOT X	E	L.	¥ S	<b>T0</b> 1	I	u.	¥	T0T	E	F	S X	101	I	ш	ž	T0T
NON-PRIOR SERVICE	ICE																			
COLL-GRAD-DOCT	53			34	-			~	~	-		M						•		;
COLL-GRAD-MAST	65	13		78	11			14	•	-		, ,					3 6	` :		3
COLL-GRAD-BACH	1095			1356	183			317	73	31		104	9			,	1257	, ,		796,
2 YRS COLLEGE	2111			2565	320	149		695	127	30		157	• •	•		• •	2567	7 7 4		19/1
HS GRADUATE	"	u i	••	32245	7965			1417	2137	422		2559	71	12		M 80	47080	0000	•	2020
HS ALT CRED HLD				3473	659			723	160	19		179	N	8		4	3827	, , , ,		10201
NON HS-ATTNONG	17331	N		19862	3820			5218	838	179		1017	M	-		. 4	21002	1 1 0		26101
NON HS-NOT-ATT	5975			6237	1195			1263	329	57		353	-	,		٠.	7500	355		70703
UNKNOWN	878			1107	135			190	59	83		67	20			50	1092	200		7821
TOTAL	57436	9519	·V	: 66957	14259		-	9613	3731	715		9555	112	16		128	75538	15604	~	91144
PRIOR SERVICE																				
COLL-GRAD-DOCT	79	M		82	12	-			-			-					0	4		č
COLL-GRAD-MAST	378			414	35	22		_	16	~			M			M	7 627	7		P (
COLL -GRAD-BACH	3108			3560	472	234		_	201	0,4			91	-		<b>'</b> =	2701	7 6		244
2 YRS COLLEGE	3763	631		4364	536	212			226	62			•	• •		: :	7616	/ 2/		2104
HS GRADUATE	56454	8396		64850	13942	4039	-		9535	561			, 00	1 1		1176	****	100		1245
HS ALT CRED HLD	5226	360		5586	1002	111			206	2			2 -	? -		7	1000	75007		1/7/0
NON HS-ATTNDNG	406	63		695	95	41			8	9				•		;	/ 200	*		7031
NON HS-NOT-ATT	4286	133		6419	1360	9			406	ο α						v (	200	2		640
UNKNOWN	5243			6007	996	244			305	9 e			•	1 6		7 0	5973	202	•	6175
TOTAL	78943	10838		89781	18415	4964	~	3379	5026	719	•	5745 1	1613	353	•	1967	103007	16876		120872
															,				•	7/0/4
TOTAL GAINS																				
COLL-GRAD-DOCT	108	∞		116		~				1		4					136	:		;
COLL-GRAD-MAST	443	64		492		22				M			M			M	516	: :		7 2
COLL-GRAD-BACH	4203	713		4916		368				71				8		18	7148	1156		4402
2 YRS COLLEGE	5874	1085		6926		361		_		72				8		20	7101	1520		1000
HS GRADUATE	~	13723	7	97095	21907	7491	8	8626	5776	983	_	6229	271	58		329	111324	22255	8	133581
HS ALI CRED HLD		197		6026		202		_		41				M		18	10364	1066	1	11410
HON HS-ATTNONG	17737	2594		20331		1439	•			185	. •			-		9	22531	4219		26750
NON HS-NOT-ATT	10261	395		10656		128				32				-		23	13473	556		14020
		993		7114		599	-			46			•	302	1	678	8956	1640	1	10507
ים אר הואר	136379	20357	~	156738	326741	0318	4		_	434	<b>∓</b>	•	•	69	1 2	095	179535	32478	M	212016

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東 g	**************************************	UMTARY XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	****	AS OF SEPT Run November Report Li	SEPTE	SER 1989 Ber 09, 1989 PAGE 1	1989 1989 1
	88	N 88	DEC 88	0 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	a 60	A 80 9 9	A 98	MAY 89	N 0 8	10°C 89	AUG 89	<u>а</u> 6	FY TOTAL	
OFFICERS														
OBLIGOR	67	83	53	89	35	59	74	49	63	55	76	102	882	
NUM-OBLIGOR	357	360	213	330	314	290	338	324	275	569	337	394	3801	
TOTAL	454	443	566	419	807	346	412	391	338	324	413	964	£89 <b>3</b>	
ENLISTED														
OBLIGOR	2084	2250	1542	1899	1729	1745	2144	2207	1911	1880	1929	1977	23297	
NON-OBLIGOR	4614	4398	3334	3991	4047	7507	4625	4580	3687	3388	3371	4329	48448	
TOTAL	8699	8799	4876	5890	5776	5799	6929	6787	5598	5268	5300	9229	71745	

<b>展展市场通过的现在分词 医克里氏 医克里氏征 医克氏征 医克里氏征 医克氏征 医克里氏征 医克里氏征 医克里氏征 医克氏征氏征 医克氏征 医克氏征 医氏征 医氏征 医克氏征 医克氏征 医克</b>	AS OF S
* SUMMARY OF LOSSES BY MONTH	RUN NOVEMB
宋宋郑宋宗宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	REPORT L1
* SELECTED RESERVE STRENGTH *	
<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	
ARMY RESERVE	

AS OF SEPTEMBER 1989 Run November 09, 1989 Report Li Page 2

					京	NELFECTION PROFESSION NELFECTION PROFESSION NELFECTION PROFESSION NELFECTION PROFESSION NELFECTION						<b>:</b>	7 5 5
	888	> 88 88	3 8 2 8	JAN 89	# 00 ## 00	# # # # # # # # # # # # # # # # # # #	A 60	# 8.9 8.0	NO. 88	10° 88	AUG 89	2 80 2 90	FY TOTAL
OFFICERS													
OBLIGOR	119	176	179	152	168	157	171	156	146	170	147	525	1965
NON-OBLIGOR	787	411	522	483	492	593	502	532	546	247	441	853	6472
TOTAL	603	653	701	635	099	750	673	688	692	717	588	1077	8437
ENLISTED													
OBLIGOR	2029	3363	3441	3259	3397	3605	9995	3599	3066	3315	2755	3537	40032
NON-OBLIGOR	1493	2562	2561	2485	2745	2845	2962	2493	2359	2523	2065	3174	29970
TOTAL	3522	5625	2009	3744	6142	6450	7631	2609	5425	5838	4820	6711	70002

		東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	※ O 元 東		東の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京					AS OF RUN NOV REPORT L	SEPTE THBER 1	SER 198 IBER 09, 198 PAGE
00 88	> 0 N > 0 N	0 8 0	89 89	n 0	MAR 99	A 90 80	# 89	20 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15°	AUG 89	8 9 9	FY TOTAL
									;	;	i	:
1281	535	382	410	330	405	319	566	288	368	247	311	5142
10	11	•	13	18	32	2	14	14	56	27	02	201
1291	246	388	423	348	437	329	280	302	394	274	331	5343
1652	1439	1320	1329	1082	1773	1300	1095	1497	931	1061	1273	15752
1982	1472	1550	1475	1046	1751	1411	982	1222	714	710	1141	15456
3634	2911	2870	2804	2128	3524	2711	2077	2719	1645	1771	2414	31208
	0CT 88 1281 10 1291 1652 1982 3634	2	2	2	2	2	2	2	2	В В В В В В В В В В В В В В В В В В В	NOV   DEC   Jan   Feb   Mar   APP   MAY   Jul   Jul	В В В В В В В В В В В В В В В В В В В

班南海南城市 医克里氏 医二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	AS OF	SEPTEMBER 1080	HRFP 1	080	
* SUMMARY OF LOSSES BY MONTH		/FMBFP	9	080	
RESERVE SERVE		PAGE	•		
* SELECTED RESERVE STRENGTH		•		٢	
<b>发展展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发</b>					
* MARINE CORPS RESERVE					
<b>南海海海海海滨海滨滨南海滨河湾沿海滨河河沿河河河河河河河河河河河河河河河河河河河河河河河河河河河河河河</b>					

SEP	89 89 89 TOTAL	
S	86	
MAY	80	
APR	83	
MAR	89	
FEB	83	
JAN	89	
DEC	80 80	
Nov	80 80	
001	10 10	

REPORT L1 PAGE 2.255

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center		* * * * * * * * * * * * * * * * * * * *	京 東 東 東 東 東 東 東 東 東 東 東 東 東		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AV OF LOSSES BY YOUR SAME WANTED BY OF LOSSES BY TO SELECT STREET SAME SAME SAME SAME SAME SAME SAME SAME	BY HONTI BY HONTI STRENGTI GUARD KREEKEER				AS OF SEP RUN NOVEMBER Report L1	8	SEPTEMBER 1989 1989, 1989 PAGE 5	6 6 in
	0CT 88	NOV 88	88 88	AAN 98	т 85 0-	MAR 89	A 60	MAY 89	N00	98 86	8 9 6 6	20 67 67	FY TOTAL	
OFFICERS														
OBLIGOR	19	11	80	•	16	٥	::	7	=	91	10	•	128	
NON-OBLIGOR	81	4	57	112	17	11	75	62	69	7.	80	67	168	
TOTAL	100	96	9	118	<b>8</b>	0	98	6	0	78	80	iŭ.	1019	
ċ.∴.ST£D														
OBLIGOR	360	297	247	239	338	259	281	230	308	178	273	171	3181	
NON-OBLIGOR	789	763	563	802	756	989	667	553	573	595	565	456	7734	
TOTAL	1149	1060	810	1041	1094	643	876	783	980	259	8338	627	10915	

<b>双张原说 医克里氏 医二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲</b>	AS OF	SEPTEMBER 1989	MBER	1989	
* SUMMARY OF LOSSES BY MONTH	RUN NOVEMBER	VEMBER	09, 1989	1989	
<b>医尿液溶液 医克克氏氏试验检尿液 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏虫虫 医克克氏虫虫虫虫虫虫虫虫虫虫</b>	REPORT L1	11	PAGE	9	
* SELECTED RESERVE STRENGTH *					
<b>海南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>					
* AIR FORCE RESERVE					
東京東京					

	88	> 8 8 8	DEC 88	089	8. 89	MAR 89	APR 89	MAY 89	89 89	JUL 89	AUG 89	SEP 89	FY TOTAL
OFFICERS													
OELIGOR	14	16	18	52	18	25	15	16	25	21	18	11	217
NON-OBLIGOR	158	110	1.7	116	72	122	<b>5</b> 6	120	129	146	95	95	1325
TOTAL	172	126	89	141	8	147	109	134	151	167	113	103	1542
ENLISTED													
OBLIGOR	501	360	390	390	355	295	335	360	345	320	271	226	4148
NON-OBLIGOR	809	632	557	602	510	165	578	507	530	506	492	365	6219
TOTAL	1310	266	444	266	865	786	913	867	875	826	763	591	10727

REPORT L1 PAGE 2.257

.

DATA CENTER		* 1 * 1 * 1	本		の () () () () () () () () () () () () ()	SUMMARY OF LOSSES BY MONTH RESERVENCES OF CONTROL OF CO		£	本		AS OF RUN NOVE REPORT L1		SEPTEMBER 1989 IBER 09, 1989 PAGE 7	6 6 6 6 7
	0 c t	> 0 %	ы В В	AN 68	83 O 14. 00	27 80 80 90	4 6 8	<b>₩</b>	N0 80	JUL 98	AUG 98	а. о. м о	FY TOTAL	
OFFICERS														
OBLIGOR	1500	827	9	682	624	658	590	510	530	929	865	929	8334	
NON-OBLIGOR	1242	1127	976	1127	1042	1188	1084	1102	1103	1125	1045	1495	13656	
TOTAL	2742	1954	1616	1809	1666	1843	1674	1612	1633	1749	1543	2149	21990	
ENLISTED														
OBLIGOR	7263	6117	7420	7747	7404	8373	9026	8072	7763	.7291	6885	7630	93271	
NON-OBLIGOR	10225	9852	8918	7777	9501	10361	10713	9529	8889	7893	7526	9772	112956	
TOTAL	17488	17969	16338	17524	16905	18734	20019	17601	16652	15184	14411	17602	206227	

OFFICERS

0CT 88

OBLIGOR

NON-OBLIGOR

TOTAL

ENLISTED

OBLIGOR

NON-OBLIGOR

TOTAL

REPORT L1 PAGE 2.259

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			**************************************		SELECTEL SELECTEL SELECTEL SELECTEL SERENE	**************************************	TIREMENT TIREMENT TIREMENT E STRENT TRENG				AS OF RUN NOVE REPORT L2	Σ	SEPTEMBER 1989 BER 09, 1989 PAGE 1	88 89
	0CT 88	N0 88	DEC 88	08 08	FEB 89	MAR 89	APR 89	MAY 89	89 89	JUL 89	AUG 89	SEP 89	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	362 2 7	166 169 169	254 1 5	361 3	343	307	362	342 1 8	292	278	м 6 9 9 19	409 2 10	4040 17 82	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	m o	. II	ø	юm	8 11	N 9	۲٥	13	7 O	11	12	1 9	52 115	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	36	1 25		36	98	56	21	21	59	21	50	13	331	
UNKNOWN	w	-		4	-	m	4	m		m	50	-	45	
TOTAL	454	643	566	419	807	349	412	391	80 }	324	413	496	4683	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	5834 17 34 52	5740 23 53 55	4244 16 29 86	5138 11 33 123	5273 20 25 54	5273 14 28 50	6001 13 47 51	5459 13 44 774	4638 19 62 453	4405 13 50 295	4400 10 40 155	5319 19 35	61724 188 480 2311	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT M	14	13	80 1/	6 14	∞ 0	9	12	8 16	12	22 15	13 16	14	132 165	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	345 119 260	317 308 308	198 80 182 12	216 92 233	137 73 163	158 77 162	198 95 211	134 109 185	128 86 173	177 92 192	218 99 237	258 129 274	2484 1166 2580 12	
UNKNOWN	13	4	14	24	14	13	128	45	22	7	112	107	503	
TOTAL	8699	8599	4876	5890	5776	5799	6929	6787	5598	5268	5300	6336	71745	

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER		T   T   T   T   T   T   T   T   T   T		发现的现在。 本本是在大家大家的,我们是不是大家的,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们		NAMES AND AND AND AND AND AND AND AND AND AND	HERENERS IN THE PROPERTY IN TH		**************************************	*****	AS OF SEP' Run November Report L2	SEPTI VEMBER L2	SEPTEMBER 1989 BER 09, 1989 PAGE 2
	0CT 88	X0V 88	DEC 88	JAN 89	8 8 8 9	MAR 89	APR 89	MAY 89	NUC 98	JUL 89	AUG 89	SEP 89	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	474 17 9	ሊ ት ት ት	89 9 9 7	53.2 6	506 17 5	533 19 4	541 4 7	539 539	52 5 6 7	610 9	500 1 6	798 23 17	6667 111 84
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	91	8 9 9	129	7 7	117	184	113 8	134 5	153 5	£6 T	78 8.	212	1478 97
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S											سر		
UNKNOWN TOTAL	603	653	701	635	099	750	673	683	692	717	588	1077	8437
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M	3046 33 11 85	4832 17 16 143	5044 42 16 95	4878 40 17 118	5080 107 17 135	5309 46 15 118	6488 17 19 133	5089 35 16 212	4548 31 19 192	4858 86 12 182	4011 2 13 109	5697 29 33 179	58880 485 204 1701
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	24 16	36 15	273 31	161 19	112	256 65	66 14	33	84 26	6 7 6 7	74	27	1324 369
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	115 162 30	153 307 56	129 303 69	141 314 56	155 406 57 57	169 398 74	285 504 105	213 357 77	147 292 86	220 307 81	305 239 60	318	2307 3907 825
UNKNOWN	1533	# F 2 F	6004	7777	6163	94	1631	6003	10 N	9 17 0 1	0687	1127	6000
NOWN	INDIVIDUALS WHO MAVE TRANSFERRED OUT OF SELECTED RESERVE	LS WHO P	AVE TRAN	SFERRED NG/RETIR	OUT OF S	ELECTED	RESERVE S UNKNON	<u>z</u>			REPORT L2	:	PAGE 2.261

Column   C	DEPARTMENT OF DEFENSE Defense manpower Data center		* * * * * * * * * * * * * * * * * * * *	发发现是这种是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	KKKKKK OF LOSSE KKKKKK	SHERESE SBY TRA SERECTE SELECTE	法发现的现在分词发现的现在分词发现的现在分词使用的现在分词使用的现在分词使用的现在分词 COURTARY OF LOSSING DY TRAINING/Retirement Category Dy Month Rereserberkerkerkerkerkerkerkerkerkerkerkerkerke	KKKKKKK TIREMENT KKKKKKK E STRENG	CATEGOR CATEGOR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * * *	AS OF Run nove Report L2	I	SEPTEMBER 1989 Ber 09, 1989 Page 3	1989 1989 E 3
RET CAT A 1256 518 365 402 312 378 321 249 59 89 89 89 89 89 89 89 89 89 89 89 89 89			* * *			x 2 x x x x x x x x x	KKKKKKK AVAL RES KKKKKK	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *				
FIGURE 1256 518 365 402 312 378 321 249 279 361 236 300 RT COLVER 1256 518 365 402 312 378 321 249 279 361 236 300 RT COLVER 1251 15 15 15 15 15 15 15 15 15 15 15 15 1		0CT 88	> 8 8	0 8 8 8	AN 89	FEB 89	MAR 89	AP8 89	ж У 68	NUC 88	JUL 89	AUG 89	8 9 9	FY TOTAL	
RET CATA INTEGRAL INTEGRA	OFFICERS														
RET CATE R	RET CAT RET CAT RET CAT	1256 18	518 16	365 13	402 9	3 5 5	378 15	321 2	249	279	361 14	236	300	4977	
RET CAT F F F F F F F F F F F F F F F F F F F	RET CAT RET CAT RET CAT	33	4 IU	МN	N 4	4 N	N 0	н N	N N	- N	н m	H M	0 0	43 6	
ONIA         TOTAL         1291         546         388         423         348         437         329         280         302         394         274         331           TED         TED </td <td>RET CAT RET CAT RET CAT RET CAT</td> <td>m</td> <td>m</td> <td>ហ</td> <td>m</td> <td>22</td> <td>m m</td> <td>m</td> <td>15</td> <td>11</td> <td>a S</td> <td>71</td> <td>16</td> <td>145</td> <td></td>	RET CAT RET CAT RET CAT RET CAT	m	m	ហ	m	22	m m	m	15	11	a S	71	16	145	
TOTAL 1291 546 388 423 348 437 329 280 302 394 274 331 RET CAT A 3174 2837 2667 2558 1782 3215 2464 1887 2564 1419 1405 1908 2	UNKNOWN														
RET CAT A SET CAT A SET CAT B SET	TOTAL ENLISTED	1291	976	388	423	348	437	329	280	302	394	274	331	5343	
RET CAT B         241         93         85         109         112         95         61         1         105         119         154           RET CAT H         93         56         46         60         77         53         37         27         55         30         80         61           RET CAT Q         7         1         3         2         6         3         1         1         3         2           RET CAT P         47         2         38         35         68         51         22         97         30         79         144           RET CAT P         47         3         35         43         3         43         2         30         79         144           NHN         11         11         12         8         1         4         1         2         1         4         1         2         1         4         1         4         1         2         1         4         1         2         1         4         4         1         2         1         4         4         1         2         1         4         4         1         2	RET CAT RET CAT RET CAT RET CAT	3174 68	2837	2667	2575 35	1782 39	3215 29	5464 24	1887 33	2564	1419 36	1405 54	1998 26	27987	
RET CAT F         93         56         46         60         77         53         37         27         55         30         80         61         43         27         55         30         80         61         43         27         43         1         1         3         2         8         1         144	RET CAT RET CAT RET CAT	241		93	80	109	112	95	61	н	105	119	154	1175	
RET CAT X 47 27 38 35 37 43 22 30 29  RET CAT S  JHN 11 11 12 8 1 4 1 2 1  OTAL 3634 2911 2870 2804 2128 3524 2711 2077 2719 1645 1771 2414	RET CAT RET CAT RET CAT	8	56 7	46 1	9 <b>m</b>	77 2 83	N 9 89	37 5 13	22	55 1 97	9 T 9	80 E 67	61 2 144	675 29 574	
11 11 12 8 1 4 4 1 2 1 AL 3634 2911 2870 2804 2128 3524 2711 2077 2719 1645 1771 2414	RET CAT	41		27	80 10	S	37	37	43		23	30	59	147 198	
3634 2911 2870 2804 2128 3524 2711 2077 2719 1645 1771 2414	UNKNOWN	1	=	12	æ		4		4	-	8	-		55	
	TOTAL	3634	2911	2870	2804	2128	3524	1172	2077	2719	1645	1771	5414	31208	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

DEPARTHENT OF DEFENSE DEFENSE MANPOWER Data Center		*****	HUMARY WENT WAR WAR WAR WAR WAR WAR WAR WAR WAR WAR		本	TANTANTANTANTANTANTANTANTANTANTANTANTANT	发现不是不是是不是是不是是不是是不是是不是是不是是是是不是是是是是是是是是是是	CA * * * * * * * * * * * * * * * * * * *			AS OF RUN NOVE REPORT L2	Σ	SEPTEMBER 1989 IBER 09, 1989 PAGE 4
	0CT 88	NOV 88	DEC 88	NAU 89	83 68	MAR 89	APR 89	MAY 89	89 89	39 89	AUG 89	SEP 89	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	96	65	73	20	ស	79	3	44	24	2	83	73	700
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	<b>4</b> 5 4	24	0 N	21	17	13	3. 3.	•	1 24	13	<b>7</b> 11	∞ N	224
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S													
UNKNOWN	10		~	8	8	m	~		-4	-	-4	-	25
TOTAL	152	06	107	73	75	80	65	50	70	09	57	87	996
FYLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M	1050	643	89 99	770	789	1062	957	899	880	816 1	798	809	9960
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	20 16	11.	22	17	11 9	15	13	14 20	13	8 16	14 3	<b>L</b> N	164 155
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	<b>46</b> 10	1, 4	10	235	0 m	98 6	ις 80	3 o	27	21	111	80 0. RJ	996
UNKNOWN	33	17	15	13	21	41	19	13	21	14	14	٥	230
TOTAL	1175	733	833	1053	006	1232	1047	995	1055	965	919	723	11630
- NMCNOMN	INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE But their previous training/retirement category is unknown	LS WHO H PREVIOU	IAVE TRAN	ISFERRED ING/RETIR	OUT OF S	ELECTED NTEGORY 1	RESERVE IS UNKNOW	z			REPORT L2		PAGE 2.263

2.264	
PAGE	
7	
REPORT	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * *	THERETERS OF THE STATE OF THE S	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	NAME AND AND AND AND AND AND AND AND AND AND	建苯基苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	ANNERS CONTRACTION OF	CATEGORY (KREEKE)	MAKKKKK BY MONTI	* * * * * * * * * * * * * * * * * * *	AS OF SEPTEN NOVEMBER REPORT L2	SEPTE EMBER .2	SEPTEMBER 1989 Ber 09, 1989 Page 5	8 8 9
		**	***	****	NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	版 「	O-FENGER EXXXXXX			N N N N N N N N N N N N N N N N N N N				
		* *	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	AIR	AIG NATIONAL GUARD ARBERTARRERE ATONAL GUARD ARBERTARRERERERERERERERERERERERERERERERERER	GUARD	****	***************************************	* * *				
	0C 88	N 88	면 요 요	AAN 89	7 83 60	MAR 89	APR 89	MAY 89	NUV 89	30L 89	AUG 89	S 89	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G	44	86	55	76	7,	74	76	9 -	9 6	<b>8</b>	8 "	52	906	
RET	m	•	^	16	1 00	• 10	Q. P.	4 M	٧,	- N	4 40	M)	7 7	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W														
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X		4	m	•		M	4	м	ហ	M			8	
UNKNOWN														
TOTAL	100	96	65	118	85	080	86	6	80	87	86	n) N	1019	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	1057 5 56	972 4 53	738 4 39	855 2 157	999 7 52	847 9 52	847 6 51	713 3 35	871 6 51	575 5 5 44	728 10 49	558 7 40	9760 68 679	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W													-	
RET CAT RET CAT	•	11	,	10	£1	16	18	16	19	=	21	7	160	
TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	21	14	22	11	23	21	<b>5</b> 6	88	33	,	0 M	15	247	
UNKNOWN														
TOTAL	1149	1060	810	1041	1094	643	876	783	086	642	838	627	10915	
C - NKNONN - NKK	INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE But their previous training/retirement category is unknown	LS WHO H	AVE TRAN: S TRAINII	SFERRED ( NG/RETIRE	OUT OF SE	ELECTED R FEGORY IS	RESERVE : UNKNOWN	_			REPORT 1.2	2 PAGE	GE 2, 264	4

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			COMMARK CONTRACT CONT	本本元本文本文本文本文本文文文文文文文文文文文文文文文文文文文文文文文文文文	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKKK CATEGORY KKKKKKK H H	BY MONT	* * * * *	AS OF SEP Run November Report L2	Σ.	SEPTEMBER 1989 Ber 09, 1989 Page 6	8 8 9 9 9
		* * *	X X X X X X	AIR FORCH RESIDENTER ENTER ENTER THE STATES OF THE STATES	AIR	AIR FORCE RESERVERSER	ESERVE Eneme	X X X X X	X X X X	* * * * * * * * * * * * * * * * * * * *				
	- eo	N 80	DEC 8.8	AAN 00	F 80 80	д 8. ф	A R &	# 8 8	N 68	30L 89	AUG 89	80 67 60	FY TOTAL	
OFFICERS														
RET	82	<b>S</b>	99	1,	62	<b>60</b>	47	61	19	11	63	98	758	
TRAINING RET CAT UTAINING RET CAT H	-	m		~	~	~	4	<b>a</b>	N	~	m	m	23	
TRAINING RET CAT BE TRAINING RET CAT R TRAINING RET CAT W	38	12	23	<b>8</b>	56	67	92	27	0	78	9	4	746	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	N	N							N		₩.		<b>r</b>	
UNKNOWN							~		~	-1			<b>IN</b>	
TOTAL	172	126	о <b>8</b> 0	141	0	147	109	134	151	167	113	103	1542	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M	1046	875	34	880	175	635	783	719	33	20¢	643 24	495 22	9122	
TRAINING RET CAT T														
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	198 5	78 1	8 2 2	76 8 1	57	m o u		83 12. 4	1 49	4	ęą	34 4 4	951 24 7	
TRAINING RET CAT F	16	60	60	14	13	11	52	23	25	21	31	28	227	
RET	4	ın	•	-	-	•	-	•	7	4	m	4	97	
UNKNOMN							4	m		M		•	138	
TOTAL	1310	992	444	992	865	786	913	867	875	826	763	591	10727	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO MAVE TRANSFERRED OUT OF SELECTED RESERVE But their previous training/retirement category is unknown

REPORT L2 PAGE 2.265

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER	uj		本本文本文本文本文本文本文本文本文本文本文本文本文文本文本文本文文文文文文文文	東田の東京の東京の日本東京の日本東京の日本東京の日本東京の日本東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	THE STATE OF THE S	TIREMENT RESERVE E STRENG SERVE	RENEW ENDER THE CONTRACTOR THE CONTR	NANARA KARAKA KA		AS OF Run Nove Report L2	Σ	SEPTEMBER 1989 Ber 09, 1989 Page 7
		* ** * ** * **	《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《《			# # # # # # # # # # # # # # # # # # #				* *			
	88	NON 88	DEC 88	JAN 89	FEB 89	# 89	APR 89	MAY 89	89	JUL 89	AUG 89	SEP 89	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	2367 37 20	1664 25 20	1371 20 16	1512 19 29	1352 26 22	1414 35 13	1389 8 26	1295 18 21	1269 16 20	1451 19 22	1276 23 20	1688 36 33	18048 282 262
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	233 19 10	181 17 11	184 9 6	186 11 3	164 29 11	286 21 6	186 20 9	214 10 13	258 10 10	194 8 11	132 12 12	266 43 14	2484 209 116
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT D	m	7	€	^	23	36	,	17	16	18	11	16	175
RET CAT	38	27		36	36	<b>5</b>	21	21	31	21	30	51	338
UNKNOWN	15	-	7	ø	m	•	60	m	m	ĸ	21	81	27
TOTAL	2742	1954	1616	1809	1666	1843	1674	1612	1633	1749	1543	2149	21990
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	15207 123 142 137	15899 44 147 198	14185 86 118 181	15096 88 224 241	14698 173 113 189	16341 98 122 168	17540 60 142 184	14766 84 124 986	14260 56 165 645	12779 140 142 478	11987 76 126 264	14675 81 130 342	177433 1109 1695 4013
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	242 293 10	175 46 20	390 146 7	251 127 15	180 196 9	364 211 17	154 135 14	159 126 16	146 46 13	111 187 16	147 142 16	120 201 19	2439 1856 172
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X TRAINING RET CAT S	624 291 315 47	592 433 383	474 394 277 39	676 416 307 38	465 484 327 35	497 490 331	598 610 394 37	449 43 43	474 406 396	548 421 314 22	735 352 409 30	718 454 511 29	6849 5226 4272 159
UNKNOWN	57	32	41	45	36	58	151	65	45	56	128	122	806
TOTAL	17488	17969	16338	17524	16905	18734	20019	17601	16652	15184	16411	17402	206227
NACKAND ***	INDIVID	OHM STAUDINIANS	HAVE TRANSFERRED OUT OF SELECTED RESERVE	NSFERRED	00T OF	SPIFF	PESTOVE.	-					

\*\*\*\* UNKNOWN - INDIVIDUALS WHO MAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN 101 52 73 73 226

٠,

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	***	* * *	****** PROFIL	E OF LO	SSES BY	TRANSA(	**************************************	KKKK) DE BY	建设建设设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设	X X X X X X X X X X X X X X X X X X X	-	10VE)	SEPTEN IBER	SEPTEMBER 1989 IBER 09, 1989 PAGE 2	& & N
DATA CENIER	. * ;				SELEC	SELECTED RESERVE	ERVE		《《大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大						ı
					X X X X X X X X X X X X X X X X X X X	ARMY RESERVE	/E		《《《《《《《《《《《《《《《《《《《《《《《《《《《》》》》》》》》。 医二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙二乙	* * * * * * * * * * * * * * * * * * *					
000	5	6	č	ž	Ę	Š	6	80	SUBTOT	3	2	M	7	Š	TOTAL
LOSS TO TOTAL FORCE:	<b>;</b>	}	}	;	}	}	;								
									,		;		ı		į
CIVIL LIFE	169	6 1	168	۶ ۹	đ	۲,			120	٠	or -	N f	in «		572
DEATH	377	373	7 7	321	220	101	m	~	30 1827	80	25	3 6	* & M		1955
TOTAL	248	466	900	400	273	114	m	N	5406	14	63	3¢	47		2564
REAL IGNMENTS:															
	707	Č	72	ç	4	۲			744	ŭ	œ	•	-		592
TO OTHER COMP	186	5 7 2	0 5	) i	۵ ۵	9 F			508	35	3 °	19	121		588
TO IRRAING	617	620	1052	810	650	288	4		4041	22	83	78	84		4314
TO STANDBY RES	4	7	3	8		-	-		14			-			16
TO RETIRED RES	-	~	18	52	130	87	æ	æ	300		7	16	9		363
TOTAL	1169	860	1249	942	808	386	13	N	5429	69	125	113	137		5873
ENLISTED	EI	<b>E</b> 2	E3	E4	ES	£6	£7	<b>8</b>	E9					SN	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE	3748	1630	1808	5434	2970	730	333	65	9					4	16712
DEATH	19	52	33	9	34	45	92	91	m ;					•	255
OTHER Total	1000	2024 3679	2356	10990	5524	877 1652	431 790	184	4 W					→ rU	31914
REALIGNMENTS:															
EXT ACTIVE DUTY	832	1774	1836	2031	932	121	28	•	-					-	7560
TO OTHER COMP	408	772	1125	1959	1165	330	113	54	2					•	5898
TO IRR/ING	1001	3336	3803	9183	3751	1457	954	408	128					-	21152
TO STANDBY RES	∞ r	9 1	5 5 7	. 5	50	10	<b>~</b> 0	N 9	6						280
TO DESTINATE TO DESTINATE OF THE PROPERTY OF T	v	2	0 3	1 4	86	3 -	, ,	6 -	3						110
TOTAL	2342	5895	6797	13229	5993	1979	1192	508	151					8	38088
!															

12 15 339 366

PAGE 2.269 REPORT L3

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			N N N N N N N N N N N N N N N N N N N		「東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	京本市本市本市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	東京東東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東		本政治共享市政治的政治,企业的企业,企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企			AS OF SEP. Run November Report L3	SER TETE	SEPTEMBER 1989 IBER 09, 1989 PAGE 4	6 6 4
OFFICERS	01	03	8	8	8	90	04	S 80	08 SUBTOT	<b>‡</b>	22	E E	<b>5</b>	SNS	UNK TOTAL
LOSS TO TOTAL FURCE: CIVIL LIFE DEATH OTHER TOTAL		N N	2 H W L	NH W		N N			2002						11 3 3 16
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING	m	6 2	3.4.4 3.4.4 3.4.4	2 2 171	1	1 6			10 6 852	ου	18	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	56		11 8 926
TO STANDBY RES TO RETIRED RES TO ENL FROM OFF TOTAL	, m	69	088	175	146	86		н н	870	o	19	54	2 8 5		4 1 950
ENLISTED LOSS TO TOTAL FORCE:	ដ	<b>£</b> 2	13	<b>5</b>	ន	<b>92</b>	£7	я 80	6					UNK	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	1648 2 265 1915	652 5 142 799	465 23 155 643	654 10 119 783	359 2 57 418	43 11 56	16 3 3 20	4 NO	N N						3841 45 759 4645
REALIGNMENTS:  EXT ACTIVE DUTY  TO OTHER CCMP  TO IRR/ING  TO STANDBY FES  TO RETIRED RES  TO OFF FROM ENL	27 11 57 89	69 67 158 294	205 353 957 1515	117 102 2212 2212	126 36 1661 1823	21 14 507 1 1	4 3 155 7 7	68 1 7 7 6	3 11 28						569 586 5803 1 26 6985

٦,

DEPARTHENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	*****		**************************************		SSES BY SELECT S	本本語は東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	CTION C CTION		本家有的现在是是这种的现在是是这种的,我们是自己的一个自己的一个自己的一个自己的一个自己的一个自己的一个自己的一个自己的一个			NOVER T L3	핕	BER 1989 09, 1989 PAGE 5	& & ru	
OFFICERS LOSS TO TOTAL FORCE:	01	05	03	40	50	90	70	80	08 SUBTOT	X 11	¥2	EX.	<b>3</b>	UNK	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	19 12 31	14 2 5 2 1	32 33 34 34 34 34 34 34 34 34 34 34 34 34	16 2 17 35	11 3 3 5 2 3 3 3	4 N M O	e e		94 12 67 173						94 12 67 173	
REALIGNMENTS:  EXT ACTIVE DUTY  TO OTHER COMP  TO IRR/ING  TO STANDBY RES	6	53	127	166	253	55	22	0	744						744	
TO RETIRED RES TO ENL FROM OFF TOTAL	17 76	10	41	19 185	10 263	60 5	22	σ.	102 846						102 846	
ENLISTED  LGSS TO TOTAL FORCE:	Ħ	E2	<b>E3</b>	<b>3</b>	53	<b>5</b> 6	£7	89	E 9					GNK	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	300 1 26 327	255 41 296	472 2 86 560	1770 15 280 2065	2234 17 307 2558	573 22 504 1099	90 29 646 765	7 6 189 202	1 150 151						5702 92 2229 8023	
REALIGNMENTS:  EXT ACTIVE DUTY  TO OTHER COMP  TO STANDBY RES	3 80	324	2 241	721	525	593	186	81	75						4 2431	
TO OFF FROM ENL TOTAL	87	326	7 250	730	340 865	347	17	81	45						457	

REPORT L3 PAGE 2.271

PETICES 01 02 03 04 05 05 05 08 NBTOT N1 N2 N3 N4 UN TOTAL LOSTER COUNTY LIFE DATA HOLD STATE COUNTY LIFE DATA HOL	DEPARTMENT OF DEFENSE Jefense Manpower Data Center			PROFIL		(在建筑水面水面建筑的 (在 ) 1000mm ( ) 1000	等的现在形式 化聚苯基苯基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	THE REAL CORE OF THE THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE REAL CORE OF THE THE REAL CORE OF THE THE THE THE THE THE THE THE THE THE	HEREN NERN NERN NERN NERN NERN NERN NERN	東海東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		-	OVEY	E E	SEPTEMBER 1989 IBER 09, 1989 PAGE 6	0' 0' 0	
1		** * *	X X X X X	X X X X	**	,		***	×	**	XXXX						
1	OFFICERS	10	05	03	<b>7</b> 0	95	8	04	80 80	JBTOT	W1	8	M3	<b>4</b>		TOTAL	
E DITY 6 22 28 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LOSS TO TOTAL FORCE:																
E DUTY  6 22 28 11 13 8 2 42  COMP  6 12 28 17 2 10 10 6 5 110  6 112 280 176 137 46  8 7 162 412 296 176 137 46  8 8 7 162 412 296 176 179 6 5 120  COMP  FEB 29 27 164 293 846 142 26 5 1500  COMP  112 67 275 429 936 176 51 83 2 6 5 1500  COMP  12 13 27 164 293 846 142 26 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CIVIL LIFE		4	00	80	9				27						27	
E DUTY  E DUTY	DEATH		-	m	w	71	~			13						13	
E DUTY  E 14 52 28 17 2 46 110  N RES  OH OFF  S7 162 29 3 4 110  N RES  OH OFF  S7 162 29 3 4 110  N RES  OH OFF  S7 162 29 37 140  S7 162 412 294 375 159 6 5 1500  E 1 E 2 E 3 E 4 E 5 E 6 E 7 E 8 E 9  12 3 4 1 1 14 16 3 1 1 12  12 4 4 5 111 79 20 936 176 51 8 4  112 36 107 131 79 20 936 176 51 8 4  112 36 107 131 79 20 936 176 51 8 4  113 27 16 13 3 3 3 2 6  114 10 10 10 10 11 10 10 10 10 10  115 67 275 429 936 176 51 8 4  116 DUTY  COMP  2 13 27 16 13 3 3 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OTHER Total	NM	5	11	13	ω	N			7 7						4 %	
NITION   N	realignments:																
NEISTED   RE   14   52   29   3   4   110   11	EXT ACTIVE DUTY	•0	22	28	17	8				75						75	
DEFINITION OF 64 112 280 176 137 46 815 OFFICIAL STREEN RES 9 13 46 375 121 94 121 92 90 815 OFFICIAL FROM OFF 87 162 412 294 375 159 6 5 1500 OFFICIAL FORCE:  OFFICIAL FROM OFF 87 162 429 846 142 26 3 2 1 129 129 129 120 OFFICIAL FORCE:  OFFICIAL FORCE:  OFFICIAL FROM OFF 87 12 13 27 16 13 3 3 13 12 15 15 15 15 15 15 15 15 15 15 15 15 15	TO OTHER COMP	, α	14	25	53	m	4			110						110	
NLISTED O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O RETIRED RES O OFFE FROM FILE O O OFFE FROM FILE O O OFFE FROM FILE O OFFE FROM FILE O O OFFE FROM FILE O O OFFE FROM FILE O O O O O O O O O O O O O O O O O O O	TO IRR/ING	99	112	280	176	137	<b>5</b>			815						815	
NLISTED  E.I E.Z E.Z E.G E.S E.G E.S E.G E.S E.G E.G E.G E.G E.G E.G E.G E.G E.G E.G	TO STANDBY RES	0	13	46	37	15	3			121						121	
NLISTED  E1 E2 E3 E4 E5 E6 E7 E8 E9  TO TOTAL FORCE:  TO	TO RETIRED RES		-	ø	¥ -	220	105	٠	N	377						2 03	
E1 E2 E3 E4 E5 E6 E7 E8 E9 UNK T 98 27 164 293 846 142 26 3 2 2 4 4 5 11 14 16 3 1 112 36 107 131 79 20 9 2 1 112 67 275 429 936 176 51 8 4 2 13 27 16 13 3 3 3 2 2 6 158 426 1933 2216 552 183 32 15 2 13 27 16 13 3 3 3 6 3 17 59 265 453 115 30 3 2 622 26 158 426 1933 2216 552 183 32 15 1 7 33 137 261 88 72 26 1 8 7 24 1 7 39 137 261 88 72 33 3 196 544 2336 2964 909 521 129 91	TOTAL	87	162	412	567	375	159	9	Ŋ	1500						1500	
E1         E2         E3         E4         E5         E6         E7         E8         E9         UNK         T           98         27         164         293         846         142         26         3         2         129         129         129         129         20         9         2         1         1         4         16         3         1         1         5         20         9         2         1         1         20         9         2         1         1         20         1         20         1         2         1         20         1         2         1         1         4         1         4         4         1         1         3         2         1         1         1         1         1         1         1         2         1         2         2         2         2         1																	
98     27     164     293     846     142     26     3     2     129       12     4     4     5     11     14     16     3     1     5       12     36     107     131     79     20     9     2     1     20       112     67     275     429     936     176     51     8     4     154       2     13     27     16     13     3     3     3     2       26     156     426     1933     2216     552     183     32     15       26     156     426     1933     2216     552     18     72     48       1     7     33     137     261     88     72     48       3     196     544     2336     2964     909     521     129     91     793	ENLISTED	E1	<b>E</b> 2	E3	E4	53	<b>E</b> 6	£7	E8	E3					Š	TOTAL	
TYTH LIFE 98 27 164 293 846 142 26 3 2 1 129  EATH 12 36 107 131 79 20 9 2 1 2 1 20  THER 12 36 107 131 79 20 9 2 1 2 1 154  THER 12 36 107 131 79 20 9 2 1 1 154  INCHRIS:  XT ACTIVE DUTY 2 13 27 16 13 3 3 15 15 15 15 15 15 15 15 15 15 15 15 15	LOSS TO TOTAL FORCE:																
EATH 2 4 4 5 11 14 16 3 1 5 5 20 5 622	CIVIL LIFE	86	27	164	293	846	145	56	ю	8					129	1730	
THER 12 36 107 131 79 20 9 2 1 1 20 10 154 154 154 154 155 155 155 156 51 8 4 1 155 155 155 155 155 155 155 155 155	DEATH	0	4	4	N)	11	14	16	m i	·					n é	8 5	
COMPENTS:  XT ACTIVE DUTY  2 13 27 16 13 3 3 2 7 75  0 OTHER COMP  3 17 59 265 453 115 30 3 2 6 622  0 OTHER COMP  3 17 59 265 453 115 30 3 2 6 622  1 8 31 108 175 55 20 5 2 2 48  1 7 33 137 261 88 72  7 74 47 24 1  7 74 47 24 1  7 793 221 129 91	OTHER TOTAL	12	36 67	107 275	131	936	20 176	5 7	N 80	<b>-</b> -					154	2212	
XT ACTIVE DUTY 2 13 27 16 13 3 3 2 75 75 75 75 75 75 75 75 75 75 75 75 75	REALIGNMENTS:																
0 OTHER COMP 3 17 59 265 453 115 30 3 2 75 75 75 75 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EXT ACTIVE DUTY	N	13	27	16	13	M	m		,					1	7.	
O IRR/ING 26 158 426 1933 2216 552 183 32 15 042 042 042 0574NDBY RES 1 8 31 108 175 55 20 5 2 48 0 8 72 48 0 8 72 45 0 0FF FROM ENL 32 196 544 2336 2964 909 521 129 91	TO OTHER COMP	m	17	29	265	453	115	30	m	<b>~</b> ;					27	2201	
O STANDBY RES 1 B 31 108 175 55 20 5 2 48 O RETIRED RES 1 7 33 137 261 88 72 45 O OFF FROM ENL 32 196 544 2336 2964 909 521 129 91	TO IRR/ING	56	158	456	1933	2216	55	183	35						279	2010	
O RETIRED RES 1 7 33 137 261 88 72 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	TO STANDBY RES	-	<b>6</b> 3	31	108	175	55	ន	so ;	~ 1					\$ \ \$ L	20.5	
0 OFF FROM ENL 32 196 544 2336 2964 909 521 129 91 793	TO RETIRED RES			-	۲ ،	33	137	261	α α	72					n m	1 to to	
35 196 544 53.0 to the transfer of the transfe	TO OFF FROM ENL		;	;	ì	* ;	3 6	<b>7</b>	<b>→</b> 6	7					70,7	8.15 A.15	
	TOTAL	32	196	3	2336	404	<b>%</b>	176	123	1,					2		

DEPARTMENT OF DEFENSE	*	*****	*****	****	KKKKKK	XXXXXX	****	CHKKKKK	<b>浙水市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	*****		AS OF	SEPTE	SEPTEMBER 1989	68
DATA CENTER	* *	RXXXX	PROFI	LE OF 1	OSSES B	Y TRANS	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE	ODE BY	GRADE			RUN NOVEMBER	(BER	09, 1989	89
	<b>( )</b>	X X X X X X X X X X X X X X X X X X X	K K K K K	*	SELE	SELECTED RESERVE	SERVE	**	ÄRÄKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	** ** **		REPORT L3		PAGE	_
	* *	X X X X X	× × × × × × ×	**	XXXXXX	***** DOD	****	***	张水湖朱泉湖水水水湖水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	****	* *				
	*	***	×××××	***	***	***	****	****	<b>冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	****	: <b>ж</b>				
OFFICERS	01	05	8	2	50	8	04	80	SUBTOT	14	X X	ĸ	ž	Š	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	236 10 538 784	120 13 438 571	238 13 527 778	102 28 386 516	66 19 264 349	20 17 131 168	44	44	782 100 2292 3174	8 2 6 61 19 9 2 8	17 8 81	3 32 46	7 10 50 67		817 131 2439 3387
REAL I GNMENTS:															
EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES	659 1229 786 14	165 835 1196	183 948 3176	113 616 2366 54	36 488 2133	24 206 1058	5.2	8 9	1180 4389 10728	19 67 44	15 256 192	4 117 134	2 210 165	N	1220 5039 11265
TO RETIRED RES TO ENL FROM OFF	24	4 2	6.39	5 8 Z 8 Z	365 13	199 a	1 41	•	719 121		- <b>8</b> 9	17	65		158 793 128
14.00.	2713	2227	4434	3269	3048	1498	67	37	17293	131	478	273	456	N	18603
ENLISTED  LOSS TO TOTAL FORCE:	E 3	m Cl	53	2	딦	<b>3</b>	E7	w Li	E9					ONK CNK	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	10933 59 2638 13630	5694 73 3071 8838	7462 110 5154 12726	19469 244 8411 28124	14123 187 4662 18972	3558 164 2020 5742	951 117 1277 2345	197 35 410 642	55 7 217 279					133 5 27 165	62575 1001 27887 91463
REAL IGNMENTS:															
EXT ACTIVE DUTY TO OTHER COMP TO IRR.ING TO STANDBY RES TO RETIRED RES TO OFF FROM ENL	1114 1951 1413 9 2 4 4493	2742 7416 4457 18 3 4	3618 6110 9163 62 11 69	3805 9386 21638 167 23 158 35177	1579 6310 15247 123 122 24695	242 2643 5517 66 388 902 9758	53 1404 2085 27 459 100 4128	8 524 726 8 183 10	265 265 111 286 586					1 623 48 45 45 3	13165 36022 61134 621 1348 2474

REPORT L3 PAGE 2.273

AS OF SEPTEMBER 1989 Run November 09, 1989 Report L4 PAGE 2

			**************************************	* * * * * * * * * * * * * * * * * * * *	本 ARAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	ARMY RE	EXXXXX	ARMY RESERVE - ENLISTED RESERVE	201 201 201 201 201 201 201 201 201 201	X X X X	** ** ** ** ** ** ** ** **	* *				
	Σ	H F UNK TOT		E	H F UNK TOT		I	M F UNK	101	Σ	M F UNK TOT		I	TOTAL	UNK	101
н	5850	1242	7092	1669	567	2236	330	1.	407	220	35	255	8069	1921		0666
11	12913	2500	15413	1590	856	2446	570	128	869	21	N	56	15094	3489	-	18583
A-III	8110	1582	9695	2223	1253	3476	533	129	662	22	91	32	10888	2974		13862
III-B	7663	1389	9052	4844 2360	2360	7204	798	170	896	37	۰	46	13342	3928	-	17270
Ν	2571	75	2646	2651	144	2795	444	7	451	w	-	•	5671	227		5898
>	10	84	12	•		•	m		M				17	N		61
NOT TESTED	225	٠	234	43	m	46	0		•				772	12		289
UNKNOWN	1992	005	2392	775	231	1006	161	27	218	379	96	475	3337	754		1605
TOTAL	39334	7199	46533	13799 5414	5414	19213	2878	538	3416	684	156	840	56695	13307		70002

REPORT L4 PAGE 2.275

•

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT L4 PAGE 3

		TIHM	**************************************		BL	ACK			-OTHE		;	7	NKNOMN	-		T0TA	1	ł
	I	L.	UNK TOT	I	iL.	N N	<b>T0T</b>	£	<u>u</u> .	UNX T	101	E	r XX	<b>10</b>	r	L.	Ä	101
ы	730	167	897	7 15	•		21	11	0		13	**		90	764	175		939
11	5405	1021	6426	365	97		462	194	21	64	215	38	•	3	2009	1145		7147
A-III	3353	246	3899	455	143		598	152	35	-	184	£3	€0	51	4003	729		4732
111-B	3624	403	4027	7 1168	217		1385	259	22	N	281	52	9	88	5103	648		5751
ΙΛ	804	35	839	515	21		536	91		•	91	15		15	1425	9		1481
>	10	-	11				-	-			н				11	N		13
NOT TESTED	356	•	365	. 11			::	7			7	•		•	380	۰		389
UNKNOWN	7541	1279	8820	1096	268		1364	333	45	m	378 1	170	54	194	9140	1616	•	10756
TOTAL	21823	3461	25284	3625	753		4378	1048	122	11	1170 3	332	<b>3</b> 5	376	26828	4380	•,	31208

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT L4 PAGE 4

	,			1 1 1 1 1 1 1	BLACK	*****	1 1 2 1 1	OTHE	4		CNKNOMN			TOTAL		
	x	II.	<b>T</b> 0 <b>T</b>	I	F UNK	101	Σ	r X	TOT TOT	E	r X	Tot	¥	u.	NK N	101
н	375	11	392	15	N	17	•	m	J.	•			396	23		418
11	2554	163	2717	272	52	297	144	7	151				2970	195		3165
A-III	1420	107	1527	345	89	413	157	13	172	~		~	1924	190		2114
111-8	1692	٠	1698	932	m	935	288		288	~			2912	۰		2921
IV	132	1	133	63		63	37		37				262			263
>	M		M	8		~							7			7
NOT TESTED																
NACALID	1868	165	2033	414	45	519	172	12	184	9		ø	2520	222		2742
TOTAL	8046	459	8505	2133	143	2276	804	37	841	1 88		∞	10601	639		11630

REPORT L4 PAGE 2.277

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT L4 PAGE 6

	I	WHITE	-WHITEBLACKDIMER	Σ	BLACK F UNK	101	E	-OTHER	X TOT	£	UNKNOWN.	TOT	±	TOTA	UNK	101
H	940	135	277	o m	1	41	23	m	56				€69	149		842
H	2681	269	3373	360	167	527	121	34	155				3162	893		4055
A-III	1321	414	1735	345	194	539	8	12	102				1756	620		2376
g-II:	1441	323	1764	608	255	863	105	23	128				2154	601		2755
Ν	163	30	193	79	10	89	14	~	16				256	45		298
>	0 M	14	3	11	N	13	07	-	11				51	17		68
NOT TESTED	96	m	66	3		4		-	-				100	4		104
LNKNOMN	154	45	196	20	<b>40</b>	28	8	m	Ν				176	53		525
TOTAL	6526	1653	8179	1457	647	2104	365	79	555				8348	2379	_	10727

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT LG PAGE 7

	11111111	FERSIE	1			77B	CK	,		HLO	ER	1						TAL	ZZ1141]
	I	F UNK	Š	101	E	<u>.</u>	N X	101	x	NO.	×	101	x	₽ X	¥ 101	E	_	F	101
м	11101	1919		13020	1305	598		2403	454	92		516	2 2 8	in M	56	263 13558		5644	16202
H	40919	6060		66649	3725	1408		5133	1472	247	,-	1719	62	11	_	73 46178		7726	53904
III-A	24309	3598		27907	£767	2002		6945	1334	234		1568	20	18	-0	88 30656		5852	36508
III-B	30498	3028		33526	12777 3480	3480		16257	2419	295		2714	92	16	21	108 45786		6819	52605
71	6987	191		7178	5374	240		5614	606	58		933	50	~	•	21 13290		456	13746
>	149	56		175	33	4		62	91	~		50				ñ	202	32	534
NOT TESTED	703	22		725	e S	m		61	129	19		148	7			7 89	897	55	941
UNKNOWN	21783	2486		24269	5001	855		5856	1173	109		1282	260	120	39	680 28517		3570	32087
TOTAL	136449 17330	17330	~	153779	33718 8590	8590		42308	7878 1022	1022		8900	1039	201	1240	179084		27143	206227

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT LS PAGE 1

DATA CENTER			*	《宋本文》	THE WARES	KKKKKK	CHEKKKK!	XXXXXXXXXXXXXXXXX	******	*****	XXXXXX	******	REPORT	21 LS	PAGE	1 1
			×				SELECTED	TED RESERV	₹VE			**				
			×	***	XXXXX	****	N N N N N N N N N N N N N N N N N N N	C X X X X X X X X X X X X X X X X X X X	***	<b>发发发发发</b>	X X X X X X	***				
				:												
STATE	ARNG	USAR	USNR	OFFICERS USHCR	RS	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	ENLISTE USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA	166	108	Ŋ		82	9		313	2606	1176	773	116	254	iù iù		4474
ALASKA	25				:			38	374	29	0	9	117	Ŋ		570
ARIZONA	65	43	4		30	~		149	1071	603	230	9	546	116		2124
ARKANSAS	78	9			15	N		155	1478	888	67	43	178	=		2565
CALIFORNIA	142	326	92	Ŋ	65	28		658	2745	3401	1883	571	989	541		9827
COLORADO	8	80 6	<b>4</b> 1		::	κt		158	582	616	245	26	189	95		1780
CONNECTION	'n	2	` •		:	•		127	85.5	333	9 1	9	<b>1</b> 2	:		1503
DELAWARE	9 9	21	∾ į			ν.		9 ;	52	0/1	0 1	12	<b>\$</b> 1	128		139
WASH., D.C.	10 C	67 j	9		(	<b>→</b> 1		132	365	56	277	III	<b>M</b>	į		879
FLORIDA	112	136	9	,	•	~		327	1761	1605	733	143	136	151		4254
GEORGIA	121	106	<b>J</b>	N	31	_		271	1924	1039	380	204	353	72		3972
GUAM		•						10	£4	£3				9		93
HAWAII	35	35	-		16			<b>≅</b>	361	270	S S	13	161	19		883
IDAHO	37	2	-		13			61	318	210	43	15	131			718
ILLINOIS	136	136	22	-	32	~		337	1942	2046	621	178	314	66		5200
INDIANA	122	20	CI		20			204	2607	1148	278	115	237	78		4463
IOWA	77	46			19			142	1140	762	137	34	173			2246
KANSAS	69	57	4	٥	13			152	849	686	85	137	207	3		1965
KENTUCKY	87	8			13			189	1236	1107	4	36	123			2601
LOUISIANA	170	68	13	-	75	4		274	1817	686	1271	80	168	178		4503
MAINE	28	11	Ŋ		15			65	527	255	109	ø	135	m		1037
HARYLAND	100	139	17		11	9		279	1270	1301	163	45	383	131		3293
MASSACHUSETTS	122	93	•	N	58	-		248	1744	1002	395	147	318	140		3746
MICHIGAN	140	87	Ŋ	N,	28	-		263	2537	1450	427	174	279	21		4918
MINNESOTA	114	78	=		55	4		229	1590	1262	214	30	203	33		3332
HISSISSIM	118	45	27)		35	m		201	1804	207	69	<b>58</b>	297	46		2754
MISSOURI	107	93	∞	15	59	~		254	1405	1042	655	1305	320	99		4587
MONTANA	19	13			w			37	523	261	26	'n	36			945
NEBRASKA	61	32		-	9			103	672	361	102	14	95	53		1264
NEVADA	31	m	-		9			45	293	138	37	21	139	-		659
NEW HAMPSHIRE	23	13			•			£43	323	508	21	::	8			645
NEW JERSEY	145	86	•		33	₩		278	2164	808	143	59	236	177		3593
NEW MEXICO	28	11			15	~		9	691	198	55 53	7	116	13		1083
NEW YORK	190	226	35		30	9		493	4227	3109	718	267	508	63		8892
NORTH CAROLINA	117	103	_	~	13	8		546	1763	1093	222	001	116	ĝ		3334
NORTH DAKOTA	<b>5</b>	•			75			47	334	138	ñ		9	•		268
OHIO	184	119	2		79 79	•		247	2703	1770	483	193	441	176		5770
DKLAHOMA	121	92	<b>P</b>		51	m		554	1623	947	11	<b>8</b> 2	283	93		3085
ORFOON	98	21	•		19			127	1127	216	172	89 80	196	£		1802

REPORT LS PAGE 2.281

DEPARTMENT OF DEFENSE	ER	
Ą	₫	_
THENT	DEFENSE MANPOWER	DATA CENTER
EPAR	EFEN	ATA

Ĭ				OFFICERS	RS	1111111		1		1 1 1 1 1 1		ENLISTED	red			
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
PENNSYLVANIA	193	174	53	~	46	'n		655	2908	2654	804	329	464	91		7250
PUERTO RICO	8	30						114	1142	523	23	•	7			1699
RHODE ISLAND	40	33	20		0			102	381	127	129	52	126			788
SOUTH CAROLINA	100	61	2		7	N		183	1700	607	248	77	128	97		2857
SOUTH DAKOTA		m			0			39	382	58	30		လိ	~		521
THENTHOUSER		9	7		34			258	2134	716	356	161	320			3687
TEXAS		233	õ	-	77	16		545	3673	2768	784	374	433	270		8302
UTAH		23			13	~		119	1010	393	95	27	123	109		1757
VIRGINIA		154	77		12	3		318	1885	1150	539	158	107	37		3876
VIRGIN ISLAND	01							2	127							127
VERMONT	26	•			7			4	481	8	2		111			692
MASHINGTON	83	86	21		14	1		223	1399	1194	431	111	546	129		3508
MISCONSIN	113	115	-		19			248	1952	1286	230	69	167	5		3755
WEST VIRGINIA	56	78	~		25	-		71	530	245	99	34	195	~		1372
WYOMING	13	~			8			34	293	49	19		89			450
OVERSEAS		14	54		12			Š		37			106	~		145
SHIPS			2					70			462					462
UNKNOMN	8	4708	4670	922	m	1381		11688	04	24693	16145	5781	16	7296		53971
TOTAL	4683	8437	5343	996	1019	1542		21990	71745	70002	31208	11630	10915	10727		206227

PROFILE OF LOSSES BY RACE/SEX/EDUCATION SELECTED RESERVE

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT L7 PAGE 1 

•			E	;	BL	ACK	-		OTHE	R	1	5	KNOWN-		, , , , , , , ,	T0TA	, <u>-</u>	1 1 1
	I	iL.		E E	u	r X	<b>T0</b> 1	Σ	F UNX	INK TOT		E	F UNK	<b>T0</b> 1	I	ts.	F UNK	TOT
OFFICERS																		
***																		
COLL-GRAD-DOCT	216	15	23				٥	91	M	-	M				27.6	2		784
COLL-GRAD-MAST	271	15	286	6 14		_	18	'n	-	9	و و				200	; ;		) <u>F</u>
COLL-GRAD-BACH	1388	119	150				114	28	,	M	, ju				1512	166		16.56
2 YRS COLLEGE	1305	74	139				120	36	-	, IN					1663	-		7 4 4 4
HS GRADUATE	773	27	80				R.	16	~	1					928	72		9 6
HS ALT CRED HLD	53		Ñ				7	-	)	•					, F	3 -		3 2
NON HS-ATTNDNG							ı	,							•	•		4
NON HS-NOT-ATT	4		-	<b>J</b>											3			3
UNKNOWN																		•
TOTAL	3986	270	4256	6 268	50		318	96	13	109	٥				4350	333		4683
ENLISTED																		
家家家家家家家																		
COLL-GRAD-DOCT	81	~	82					w			Į.				9	^		0
COLL-GRAD-MAST	221	12	23	3 22			23	7		7	7				520	13		263
COLL-GRAD-BACH	1618	149	176					59	7	Ğ	9				1890	204		2094
	3957	425	438					176	17	19	m				4691	580		5271
HS GRADUATE	30761	2073	3283					1651	141	163		12	-	13	39882	3237		43119
HS ALT CRED HLD	5984	148	613					236	'n	54					7306	191		7697
NON HS-ATTNDNG	3123	284	340					110	14	12	•				3957	390		6347
NON HS-NOT-ATT	6745	67	681					431	7	, P	•	8		~	8957	100		0057
UNKNOWN												ı		•		:		
TOTAL	52490	3159	55649		12008 1366	<b>+</b>	13374	2515	161	2706		15	7	16	67028	4717	•	71745

PAGE 2.283 REPORT L7

DEFENSE	ÆR	
P	MANPOWER	~
DEPARTMENT		CENTER
DEPAR	DEFENSE	DATA

<b>亩加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加</b>	AS OF	SEPTEMBER 1989	IBER 1	686
* PROFILE OF LOSSES BY RACE/SEX/EDUCATION *	RUN NOVEMBER	EMBER	09, 1989	686
<b>家原来被采用的的,是是这种的,这种的,这种的,这种的,是是是一种的的,是是是是是是的的的,是是是一种的的的。而且是是是一种的的的的。而且是是这种的的的的,也可以是是是一种的的的。而且是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>	REPORT L7		PAGE	0
* SELECTED RESERVE				
<b>医克里氏氏征检查检验检查检查检查检查检查检查检验检验检验检验检验检验检验检验检验检验检验检</b>				
ARMY RESERVE				
水面的 医多种性 医二甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲				

	13	HMILL	ITE	1	1	BLACK			0TH	ER	1		INKNO	NM	1		TOTAL		
	E	ts.	F CNX	TOT	I	F	TOT	I	Ľ	Z C	101	¥	т Э	CN CN CN CN	TOT	E	u.	CNK	101
OTTICE TS N N N N N N N N N N N N N N N N N N N																			
Cort ( -GBAD-boot	367		_	345	0	4	13	13	<b>8</b> *)		16	N			~	371	54		395
COLL-GRAD-MAST	915	11	. M	1028	, eq	. 25	8	16	•		50				-	990	139		1129
COLL-GRAD-BACH	2592	525	ı	3117	306	189	495	91	28	-	120	31	9		37	3020	748	-	3769
2 YRS COLLEGE	144	š	٠	210	18	19	37	9	'n		:		М		7	174	16		592
HS GRADUATE	945	22(	0	1166	116	20	186	35	9		14		13		77	1127	309	-	1437
HS ALT CRED HLD		,	м	25	C)		N						-		-	58	J		<b>58</b>
NON HS-ATTNDNG				~				г			-1					m			m
NON HS-NOT-ATT	11			11	~	7	~1						-		'n	16	21		82
UNKNOWN	873	16	1 3	1037	55	77	66	39	œ		47		54	3	210	1119	267	7	1393
TOTAL	5851	1105	2	0969	565	349	916	201	54	-	256		92	4	307	9989	1584	0	8437
ENLISTED																			
*****																			
COLL-GRAD-DOCT	33	J	9	39	m	-	3									_	7		43
COLL-GRAD-MAST	207	N	7	234	45	22	67	18	M		21				7		25		324
COLL-GRAD-BACH	1529	33	80	1867	360	227	587	107	52		132		-		m		591		2589
2 YRS COLLEGE	796	16	8	958	212	114	326	20	18		68		-		-		295		1353
HS GRADUATE	7	545	æ	31870	10437	4417	14854	1981	391		2372		43		237	_	10309		49333
HS ALT CRED HLD			2	3376	861	156	1017	224	25		249		α		19	_	465		4661
NON HS-ATTNDNG			4	2924	665	278	777	125	47		172		N		11		911		3884
NON HS-NOT-ATT	4079		œ	4277	1163	118	1281	285	16		301		9		30		338		5889
UNKNOWN	844	144	4	988	219	81	300	88	13		101	436	101		537	1587	339		1926
TOTAL	39334		6	46533	13799	5414	19213	2878	538		3416		156		840		13307		20002
					•														

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT L7 PAGE 3

j			AITE			BLAC	.XX	!	İ	THER			UNKNOMN		1	TOTAL		:
	£	L.	N N	<b>T</b> 0 <b>T</b>	T	F.	JNK TOT		T.	T CK	TOT	Σ	r.	101	×	u.	ONK	101
の配置というという。																		
COLL-GRAD-DOCT	395	21		416	<b>1</b>		-			4	23	F.	J	47	472	20		Ę
COLL-GRAD-HAST	982	8		1011	13		4				1	75		9	1056	Ö		1154
COLL-GRAD-BACH	2312	266		2578	36	14		70	23	1 60	. F	143	- 0-	152	2534	207		2831
2 YRS COLLEGE	~			N							;			}	7	: i		
HS GRADUATE	99	33		66		-						~		~	68	35		102
HS ALT CRED HLD NON HS-ATTNDNG NON HS-NOT-ATT												1		1	}	•		
	536	105		159	52	2	M			N	18	51	•	59	628	125		78.7
TOTAL	4293	514		4807	115	2	140		71 1	16	87	281	88	309	4760	583		5343
ENLISTED XXXXXXX																		
COL 1 - GRAD-BOCT	:	•		_		-			•		•	•		•	;	1		;
1017 4740 1100		' ;				• (	•				4	9		า	3	7		53
		9				N	-			-	in		~	~	137	20		157
I		188				46	17			•	17	20	m	23	1373	246		1619
W C		430		2605	332	96	431	1 113	3 19	•	132	27	7	34	2650	552		3202
		2141				481	280			7	712	194	23	217	16121	2712	-	8833
HS ALT CRED HLD		147				91	12			9	35	15	~	17	1140	171		1311
NON HS-ATTNONG		<b>58</b>				m	α.				<b>60</b>	7		m	158	32		190
NOT-ATT		72				97	91			w	36	4		4	566	93		1087
_		437	.,			92	9			S.	169	99	7	73	4235	551		4786
TOTAL 2	21823	3461	Ñ			753	437	•		2	1170	332	44	376	26828	4380	רח	11208

DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER
200	DEF	M

<b>计算 医多种性原因 医多种原原因 医多种原原因 医多种原原因 医多种原原因 医多种原原因 医多种原原原因 原原因 医多种原原原原因 医多种原原原原原原原原因 医多种原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原原</b>	AS OF SEP.	SEPTEMBER 1989	1989	
** PROFILE OF LOSSES BY RACE/SEX/EDUCATION	TOVER	60	1989	
<b>河水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	REPORT L7	PAGE	•	
* SELECTED RESERVE				
* MARINE CORPS RESERVE				
,				

•	1 1 1 1 1 1 1	THAT.		-	·	-BLACK	-		-OTHER-			UNKNO	N		1	OTAL-	1 1 1 1 1	
	£	F.	, XX	T0T	E	N X	TOT	Σ	F UNK	101	E	F N	₹ 10T		Σ	F UNK	ž	101
S LU LU LU LU LU LU LU LU LU LU LU LU LU																		
****																		
COLL-GRAD-DOCT	102			102				m		m				Ã	106			106
COLL-GRAD-MAST	122	7		129	N	N	4		-	61				<del>-</del> i		ន		135
COLL-GRAD-BACH	592	27		619	27		28	13	~	15				ó		30		299
2 YRS COLLEGE	9	-		11				-		-				-				12
HS GRADUATE	56	74		56										-		N		56
HS ALT CRED HLD	m			m											m			M
NON HS-ATTNDNG																		
NON HS-NOT-ATT																		
UNKNOWN	18	-		13	m		M								21	<b>-</b>		22
TOTAL	871	<b>80</b> M		606	33	m	36	18	m	21				0		4		996
ENLISTED																		
東京																		
COLL-GRAD-DOCT	91			01	8		8							12				12
COLL-GRAD-MAST	20			20			3			<b>H</b>				-		-		52
COLL-GRAD-BACH	231	18		249		۰	34	,		**				Ñ		28		311
2 YRS COLLEGE	185	92		211	38	7	45	•	-	10				ri		34		566
HS GRADUATE	6782	376		7158		111	1965	717	37	748	∞			۳6 80		518	0	879
HS ALT CRED HLD	566	s.		568		-	67	53		53				m		٠		395
NOW HS-ATTNONG	₩	-		•			1			-						-		11
NON HS-NOT-ATT	128	N		130			22	11		11				-		~		163
UNKNOWN	388	31		419	102	16	116	5	4	33				π		6		568
TOTAL	9708	429	-	8505	2133	143	2276	804	37	841	₩			8 109		939	=	1630

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT L7 PAGE 5 

•		WHIT	E		- 1	-BLAC		1	į	0THER		UNK	NOW	1	1	1101	AL	1
	E	F UNK		TOT	£	F	INK TOT	<b>1</b> 0	Σ	F CNK	T0T X	u	M F UNK TOT	101	£	u.	F UNK	TOT
OFFICERS																		
******																		
COLL-GRAD-DOCT	130	4	-	134	-	-4		~	Ŋ		ď				136	ľ		141
COLL-GRAD-MAST	164	18	•	182	9			•	^		, ~				177	18		105
COLL-GRAD-BACH	431	53	•	685	11	Ŋ		16	12		12				727	63		517
2 YRS COLLEGE	21	30		51	-	N		m			}				22	32		3
HS GRADUATE	79	•		83					~		2				81	7		, e
HS ALT CRED HLD	m			m	-			-	ı		1				•	•		3
NON MS-ATTNDNG	-			-											-			-
NON HS-NOT-ATT															•			•
UNKNOWN	20			20	8			~							22			22
TOTAL	849	114	~	296	22	œ	••	30	<b>5</b> 6		56				897	122		1019
ENLISTED																		
東京東京東京東京																		
COLL-GRAD-DOCT	<b>60</b>	~				-		~							•	~		1
COLL-GRAD-MAST	87	14	-	101	9	9		12							93	50		113
COLL-GRAD-BACH	578	8	•			21	_			9	27				643	117		760
2 YRS COLLEGE	376	17	4			9				~	77				413	82		495
HS GRADUATE	6229	1108	76			509	ř		226	45	268				7367	1359		8726
HS ALT CRED HLD	511	104	•			20	•			9	16				249	130		679
NON HS-ATTNDNG	12	9			-										13	9		19
NON HS-NOT-ATT	86	ιΩ	-		7				-		-				106	'n		111
UNKNOWN	-														-			
TOTAL	8230	1399	96		969	267	8	963 2	89:	55	323				916	1721		10915

		13	17E			BLACK		1 1 1 1 1 1	-OTHE	.R		N5	CNOWN-			ATOT		:
	M F UNK	Œ	Š	<b>T0T</b>	Σ	M UNK	<b>T0</b>	I	L	M F UNK TOT		T.	M F UNK TOT	101	Σ	F UNK	N C	TOT
OFFICERS RENEWRE																		
COLL-GRAD-DOCT	290	21	-4 P	311	15	~ .	9 !	77	٠ و٠	N	20				318 60 60 60 60 60 60 60 60 60 60 60 60 60	53		347
COLLIGRADIMASI	/87	٠ ب ټ	9.0	25.7	) F	, ;	` #	- u	<b>→</b> <		N 0				2,0	172		20 4 20 4
2 YRS COLLEGE	27	9 9		76	3	ų 9	ဂို ဇ	n	3		•				27			100
HS GRADUATE	20	•		21											8	-		21
HS ALT CRED HLD	н			٦											-			-
NON HS-NOT-ATT																		
UNKNOWN	18			18	~4		~								19			19
TOTAL	1125	311		1436	<b>4</b> 8	27	75	20	11	•,	11				1193	349		1542
ENLISTED																		
家友家家家家家																		
COLL-GRAD-DOCT	11			11	01		8								13			13
COLL-GRAD-MAST	49	~	92	57		m	20	m	~		<b>~</b> 1				69	13		82
COLL-GRAD-BACH	401	114	Ų.	515		61	133	54	00	m	Ç.				497	183		9
2 YRS COLLEGE	347	10	cu.	655		56	2	18	4	~2	8				415	135		550
HS GRADUATE	5347	1355	ľ	6702		537	1814	309	9	373	M				6933	1956		8889
HS ALT CRED HLD	306	39	en.	374		13	47	10	-	_					350	82		432
NON HS-ATTNDNG	-			-											-			
NON HS-NOT-ATT	<b>79</b>	٠,	ī.	69		m	∞	-			-				20	œ		78
UNKNOMN				<b>+</b>		-	<b>~</b>									7		<b>~</b> ı
TOTAL	6526	165	m	8179		647	2104	365	2	77	æ				8348	2379		10727

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT L7 PAGE 7

	X		1	1		BLA	CK	-		OTHER			NO-1-	NENDWAN		1 1 1	IATOT		1
	I	L	ž	T0T	¥	u	UNK TOT	<u>-</u>	æ	F	T07	Σ.	1	ž	707	Ξ.	T.	XX	TOT
の内部に対して、																			
COLL-GRAD-DOCT	1480	78		1558		<b>Ø</b>	ij	_		16	8		_		67				1761
COLL-GRAD-MAST	2741	305		3046	109	35	144	43		٥	52		3		, N	2936	356		3202
COLL-GRAD-BACH	7797	1154		8951		239	75			65	1 222				189			-	10120
2 YRS COLLEGE	1509	258		1767		45				9	5.7				7			•	1080
HS GRADUATE	1907	287	-	2195		4	24:			7	9				. 99			-	2567
HS ALT CRED HLD	28	m		61		-	•				-				. ~			•	} 3
NON HS-ATTNONG	m			M							~				1				3 4
NON HS-NOT-ATT	15			15		-	.,								L.				, 5
CNKNOWN	1465	267	m	1735		54	14			10	40			•	269			,	2200
TOTAL	16975	2325	3	19331		462	151			76	530			4	979	•		٠	21000
														r		•		•	04477
ENLISTED																			
COLL-GRAD-DOCT	154	2		164	_	4	7.		^		,	**1			P		4		901
COLL-GRAD-MAST	701	77		778	108	35	143	3 33		9	39	. 10			•	845	119		940
COLL-GRAD-BACH	5517	897		6414	_	412	127		30 56	26	336	2		_	27		1369		8053
Z YRS COLLEGE				2506	_	366	1614			90	436	ñ			35		1678		11137
HS GRADUATE		12511		101330		1777	30869			36	6105	405			475	~	20091		138779
HS ALT CRED HLD	111/2	724		11926	_	244	243			ņ	581	'n			36		1045		16975
NON MS-ATTNONG	5613			6516		373	161			51	305	7			14		1340		8452
NON HS-NOT-ATT	11985	349		12334		163	322.			82	788	Ř		_	36		546		16385
UNKNOWN	4652	613		5265		188	110			32	303	505			610		941		7283
IOIAL	644981	17330		153779	~	280	42308		_	23	8900	1039			1240	~	27143		206227

PAGE 2.289 REPORT L7

2.290	
PAGE	
Ħ	
REPORT	

DEPARTHENT OF DEFENSE DEFENSE MANDOMER DATA CENTER					ENLISTARI SELECTE ARRENER ARRE	发展出来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	KREEKERE NSIONS B: KREEKERE KEREKERE AL GUARD ARKEREE	**************************************	7		AS OF RUN NOVE REPORT M1	T.	SEPTEMBER 1989 Ber 09, 1989 Page 1	1 1 9 8 9 9 1 1 9 8 9 9 1 1 9 8 9 9 1 1 9 9 9 9
	88	NOV 88	3 3 3 5	A 68	77 83 60	A & & & & & & & & & & & & & & & & & & &	8 8	MAY 89	89 89	70°C 88	AU6 89	80 67 62	FY TOTAL	
REENLISTRENTS														
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W 80 45 (N	- W-40-	- 4 M 4 M	NH 44 H	6 - M 2 M M	r m ቴ ቴ ኒክ m	ল <b>ল 19 1</b> 0	r- m w w ++	o M • • •		4 <b>600</b> 4	9 0119 4	100 411 212 312 313	
UNKNOWN TOTAL	11	18	23	77	Ë	8 F	8	ន	88	Z E	ĭ.	78	326	
EXTENSIONS														
11 25 2	29	32 5	27	7 15	6 E	n 9 i	m m į	12	2 88 5	7 6	7 25	£7	352	
252	1122 1330 775	1266 1693 1038	1396 1774 1047	1631 2172 1194	1830 2292 1266	1387 1387 1800 928	174 1543 879	1475 1425 1425	1226 1474 881	137 1125 1268 738	180 1551 1696 920	208 1708 2136 1258	1972 16458 20605 11739	
E3 E8 E9 UNKNOM	318 84 12	466 137 24	416 120 33	520 155 54	557 168 38	381 124 34	441 124 31	434 115 38	342	282 111 26	399 35	479	5035 1513 400	
TOTAL	3809	6085	2969	5908	6410	4879	4476	4170	4251	3708	4730	6028	58121	
TOTAL	3826	4827	9967	5922	6441	4911	9655	4193	4279	3740	4761	6085	58447	

DEFENSE	<b>~</b>	
0F D	DEFENSE MANPOWER	~
MENT	A HA	CENTER
DEPARTMENT	FFENS	DATA C
5	5	ã

***************************************	AS OF
* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH	RUN
<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	REPORT
* SELECTED RESERVE STRENGTH	
<b>激放皮液液液性液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液</b>	
A ARMY RESERVE	
<b>京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	

AS OF SEPTEMBER 1989	RUN NOVEMBER 09, 1989	REPORT MI PAGE 2				
医地球皮肤溶液 医克克氏氏试验检 医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏征 医克克氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克氏氏征 医克克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医克氏氏征 医氏管炎 医氏管炎 医克氏氏征 医氏管炎 医氏管炎 医克氏氏征 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎	SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH	- 家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	SELECTED RESERVE STRENGTH	发致政策的	ARMY RESERVE	<b>发展的现在分词 医克克克氏试验检尿液 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性</b>

00 88	NOV 888	0 8 0 8	A & &	다 해 없 다	8 8 9	A 98	MAY 89	N &	8 8 8	AUG 89	80 #1 80 \$7 00	FY TOTAL
		m	M		-	N		-	-	m	91	58
•		•	16	11	14	15	•0	•	15	21	11	139
ň		<b>64</b>	59	47	37	47	58	36	39	17	7	585
402	2 367	430	452	411	508	535	433	472	487	578	631	5706
368		488	489	465	555	588	453	401	447	559	638	5876
27.		359	377	368	393	380	328	295	280	405	412	4147
17		258	544	236	260	258	196	508	240	380	596	2930
•		91	79	78	102	115	20	93	93	137	138	1143
~		14	17	27	23	56	19	21	23	31	32	271
			-1			-	4	-	-			•
1382		1695	1737	1649	1893	1967	1569	1533	1626	2176	2253	20830

Q.
Z
O
H
01
2
N
-
'n

£1	-	-			-		4		~		~	4	13
<b>E</b> 2	•	~	٥	13	•	•	•	07	N.	•	∞	2	91
E3	22	56	38	65	36	51	35	38	33	36	4	51	453
52	186	180	208	235	526	274	297	243	245	216	218	298	2826
£3	118	154	159	202	165	220	205	172	154	157	145	227	2078
E6	53	62	63	79	53	72	88	67	76	99	52	66	832
£7	35	35	34	50	53	4	47	35	47	84	45	5	490
E&	m	^	•	11	12	23	12	11	<b>60</b>	۰	•	13	126
E9	3	-	4	-		н	-1		•	J	m	**	27
UNKNOWN													
TOTAL	430	995	523	643	527	269	969	576	574	540	522	749	9269
TOTAL	1812	1816	2218	2380	2176	2585	2661	2145	2107	2166	2698	3002	27766

REPORT M1 PAGE 2.291

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	发生是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不		NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	東京の日の東京東京の日の日の東京の日の日の日の日の日の日の東京の日の日の東京の日の日の日の日		東京		AS OF SEP Run November Report M1	SEPTE VERBER H1	SEPTEMBER 1989 IBER 09, 1989 PAGE 3	
	88 88	NOV 88	7 2 2 2 3 4 3	A & &	m eo eo	MAR 89	A & &	₩ \$	89 89	39 L	AUG 89	8 6 6	FY TOTAL	
Reen! Istment9														
11												-	8	
€ 1	<b>~</b> ;	;	1								1	•	ı	
7) J	¥ [1	<b>R</b> 8	9 5	5 5	'n;	;	m į	٠ (	12	ļ	٥.	7	161	
r S	412	275	308	236	1 E	1189	16	25.	57	37	S S	55	280	
E6	462	197	303	243	9	62	, E	135	500	130	160	) (	2159	
E7	161	82	8	75	13	8	21	1	6	51	£ 14	2 2	756	
편 (	33	21	71	12	J	m	-	13	54	1 61	• •	16	169	
NACANUM UNKNOWN	=	N	1	in				m	7		٠	~	52	
TOTAL	1271	669	882	723	157	145	191	369	589	386	381	53.00	6331	
EXTENSIONS														
<b>1</b>														
2 !	;	i	;	i	-							N	4	
77	ą ;	3	3 5	10 10	11	13	•	21	9	36	91	21	332	
† W	) f	007	611	107	2 ;	2. 2.	36	92	 89	69	31	29	928	
1	213	107 84	184	178	103	<u>6</u>	∞ r	126	159	129	121	166	1787	
E7	103	3 3	9	My	E	4 Y	<b>7</b>	· 63	117	601	707	153	1410	
<b>м</b>	15	∞	-	: :	12	12	• •	<b>-</b>	<u> </u>	} ¥	è °	9 2 6	000	
63	<b>60</b>	m	3	~	19	N	m	<b>*</b>	m	•	<b>, I</b> O	3 10	12	
CNKNOWN										,	ı	•	;	
TOTAL	810	439	112	964	300	297	242	381	470	402	351	365	5330	
TOTAL	2081	1138	1459	1219	457	245	433	750	1059	788	732	1103	19911	

東東區東京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	AS OF	SEPTEMBER 1989	1989
* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH	RUN NOVEMBER 09, 1989	٠ د	1989
家出来说来说来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	REPORT MI	PAGE	<b>У</b>
* SELECTED RESERVE STRENGTH *			
*************************************			
* MARINE CORPS RESERVE			
<b>医米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>			

	FY TOTAL
	SEP 89
	AUG 89
E E E E	30 89
<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	NUC 88
X X X X X X	MAY 89
x x x x x x x	APR 89
版 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	MAR 89
鬼 東 東 東 東 東 東	# 80 80 80
本 末 末 東 東 東	S 9
X X X X X	5 5 5 8 8
東東東	> 80 80 80 80 80 80 80 80 80 80 80 80 80 8
	00 1

## Reenlistments

19	419	1154	555	238	117	35	2423
-	30	29	27	16	ហ	m	141
~	28	75	30	21	m	m	158
N	20	99	S	91	œ	<b>~</b> i	139
J	38	6	53	16	9	m	191
~	36	8	37	16	14	-	186
	E	92	52	19	10	m	196
	46	139	55	53	13	m	286
N	35	120	32	25	18	•	233
•	62	141	36	25	18	m	263
-	32	104	9	22	so.	'n	506
-	37	8	36	2	^	7	178
~	4 8	116	ç	30	=	-	243
3 2 2	7	<b>.</b>	9	-	100	<b>E</b>	UNKNOWN

## EXTENSIONS

m	43	362	574	198	160	104	45		1489	3912
										141
	Ŋ	56	77	15	7	ĸ	•		106	564
	7	26	103	38	36	14	91		270	605
	N	==	51	•	∞	7	7		<b></b>	242
-	8	2	43	18	15	3	•		109	295
	ın	57	53	23	12	16	-		134	330
	8	<b>£</b> 2	46	15	11	13	4		116	402
	12	111	141	20	34	38	12		395	628
		-								597
	8	82	82	11	80	Ŋ	8		85	294
-		1 00	19	M	I.O.	-	-		39	217
	er.	. 15	8	19	7	•			183	456
E1	F 2	3 5	: <b>1</b>	E .	£7	83	6	UNKNOWN	TOTAL	TOTAL

REPORT M1 PAGE 2.293

	X X X X	A A MA NATARANA MANANA	東 東 東 東 東 東 東 東 東 東 東 東	CALE AND CALE CALE CALE CALE CALE CALE CALE CALE	本	E STRENGTH KKKKKKKK C CUARD KKKKKKKK	東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	法,不是,我们是我们是我们是我们的,我们是这个人,我们不是一个人们的,我们不会是这些人的,我们就是我们的,我们就会会的一个人们的,我们们,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们的 我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我们是我				
88	NOV 88	ပ မ ရ	3AN 89	8 68 6 9	MAR 99	89 89	#A∀ 89	NUC 88	JUL 89	AUG 89	8 9 9 9	FY TOTAL
1 10 15	4 W V	2 7	w w w	a to to	S 25	35 12 11 13 13 13 13 13 13 13 13 13 13 13 13 1	4 4 g	~ n w	N M	4 6 11	- m ~ q	39 570
25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# # # # # # # # # # # # # # # # # # #	7 7 5 m m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	103 49 17 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 9 9 4 T	75 75 81 8	2 4 5 2 4 W	68 23 15	25 21 7	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	966 545 231 57
235	219	188	504	238	506	208	186	194	143	506	229	5456
~	4			-	<b>~</b>	-	4	^	-	•	•	٠ ٢ م
7 88	9 001	2 5	. i	. II &	130	9 7	' <b>-</b> 6	151	77 7	81 2	13.	123
359	367	349	348	8 5	401	345	300	367	263	407	404	4422
186	223	215 55	179	248 75	508 99 99	201	£ 23	224 264 264	170 41	413 75	263 218 58	2495 704
35 1038	27	35 1075	19 1022	31	26 1188	26	20	1170	16 961	33	25	312
1273	1325	1263	1226	1589	1394	1285	1107	1364	1104	1537	1421	15888
	235 255 25 25 25 235 336 186 186 186 186 186 186 186 186 186 18		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 47 42 81 75 42 19 19 19 19 19 19 19 19 19 19 19 19 19	2 2 3 47 42 45 81 42 45 19 42 45 19 19 13 8 3 5 3 5 1 219 188 204 2 4 1 3 4 1 10 115 11 367 349 348 4 367 349 348 4 367 349 302 33 223 215 179 2 59 55 56 27 35 19 1106 1075 1022 13	2 2 3 3 3 4 4 4 4 5 5 5 5 5 6 4 5 6 6 6 6 6 6 6 6	2 2 3 3 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2     2     1     2     1       47     42     45     55     53     51     46       81     75     81     103     84     93     75       84     42     53     49     44     36     37       19     19     13     17     18     16     16       19     19     13     17     18     16     16       219     188     204     238     206     208     186       219     188     204     238     206     208     186       340     110     115     150     129     124     90       340     348     448     401     345     334       320     299     302     387     346     310     243       273     215     179     248     206     201     177       59     55     56     76     66     66     20       1106     1075     1022     1351     1188     1077     921       1325     1263     1394     1285     1107	2         2         1         2         1         3         4         4         4         4         38         46         38         46         38         46         38         46         38         46         38         46         38         46         38         46         38         46         38         46         38         46         46         36         37         46         46         36         37         46         46         38         36         37         46	2         2         1         2         1         3         2         4         4         4         36         33	2         2         1         1         3         2         6         46         38         33         41         48         48         36         46         38         33         41         48         48         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         36         37         46         37         46         37         46         37         46         37         46         37         46         37         46         37         47         37         46         37         47         37         47         37         47         37         47         37         47         37         47         37         47

DEFENSE		
2	Ä	
ě	ğ	_
¥	Ĭ	TER
E	<u></u>	EN
DEPARTMENT	DEFENSE MANPOWER	DATA CENTER
DEP	温	DAT

<b>湖湖河河河湖湖河河河河湖湖河湖河河河河河河河河河河河河河河河河河河河河河河</b>	AS OF	SEPTE	SEPTEMBER 1989	1989	_
A SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH	RUN NOVEMBER 09, 1989	EMBER	60	1989	_
家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国	REPORT MI	_	PAGE 6	9	_
SELECTED RESERVE STRENGTH					
<b>发放玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃</b>					
A AIR FORCE RESERVE					
。					

£	
8 9	
AUG	
אטר	
N S	
MAY	
APR	
KAR	
431	
NAC	
DEC	
NOV	
OCT	

	OCT	NOV	DEC	NAS	8	KAR	APR	MAY	Š	J J	AUG	9EP	ŗ
	60 60	60 60	89	83	8	68	68	68	86	89	89	89	TOTAL
REENLISTMENTS													
E1													
E2	-								-		-		10
E3	-	61		4	9		m	~	0	~	•	•	36
24	95	72		9/	88	96	114	86	106	44	119	109	1058
ES	322	370		322	467	463	419	353	643	355	459	420	4363
E6	196	221		227	569	278	233	558	266	216	280	246	2656
E7	125	138		145	178	161	173	108	173	139	181	139	1660
ES	19	40		53	53	39	31	36	35	27	28	57	337
E9	15	20		01	21	10	13	11	03	80	4	13	133
UNKNOWN			805										805
TOTAL	774	863	805	814	1058	1047	786	820	1041	844	1048	955	11056

## EXTENSIONS

	9	45	373	515	246	183	9	37	101	1567	12623
			25	42	54	14	4	M		110	1065
		80	Ą	65	20	17	m	3		146	1194
	-	3	40	76	56	13	7	ın		181	1025
	-	200	47	55	26	21	9	'n		164	1205
~	-1	93	57	25	25	18	ĸ	ĸ		172	992
	-	•	77	59	30	17	œ	m		168	1155
		4	8	39	54	18	~	-1		108	1155
		3	27	34	13	19	∞	3		109	1167
	-		15	55	50	9	^	-1		75	889
									101	101	906
	1	-	21	35	22	19	9	m		108	971
		ĸ	92	20	16	27	4	m		125	899
E1	<b>E</b> 2	£3	E4	E3	<b>E</b> 6	£7	<b>83</b>	<b>E</b> 9	UNKNOMN	TOTAL	TOTAL

REPORT M1 PAGE 2.295

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	au.		東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	東京 (東 (東 (東 ) 東 ) (東 ) (東 ) (東 ) (東 ) (東	**************************************	本文学の (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		发现是完全的现在分词,可以是是不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是		AS OF RUN NOVE REPORT H1	NOVE T M1	SEPTEMBER 1989 18ER 09, 1989 Page 7	8 8 C
	00 88	NOV 88	M 80 M 80 M 80	X & &	而 <b>8</b> 0	# A R & 9	A 8 8 9 8	MAY 89	NO 68	JUL 89	AUG 88	67 67 67	FY TOTAL	
Reenlistments														
		•	•	•	(	;	,							
7 L	5	7 :	<b>\$</b> 0	• 6	• !	<b>2</b> :	£1 :	<b>so</b> (	= '	13	13	<b>1</b> 28	129	
: 12	8	: 5	, ,	3 8	2 3	5,	2 2	∞ <u>†</u>	<b>D</b>	7	14	8 5	164	
E6	767	659	919	730	3 5	; ;	75.	2 9	ָה ה	9	9 5	107	700	
ES	1317	1212	979	1275	1210	1294	1255	1081	1228	1083	1268	1388	16866	
86	1042	781	246	626	793	833	777	762	839	683	920	636	10054	
<b>E</b> 7	518	431	379	200	466	488	487	388	505	461	642	556	5818	
м ( м	134	150	113	143	140	161	161	139	162	149	186	185	1823	
EV	51	4,	32	36	eđ eđ	<b>89</b>	£4	39	42	33	65	52	520	
TOTAL	1033	7 222	9 00	7			(	<b>3</b>	<b></b>			1	814	
	ŝ	355	9	n n n	9999	۸ ٥ ٥	3569	3153	3576	3170	0007	4173	43422	
EXTENSIONS														
13	3	•	4	•	Ş	u	*	•	•	•	;		ł	
. W	37	. 0	) K	. 7	7 7	ָי ה	3 5	~ ;	<b>a</b> (	N ;	<b>.</b>	٠,	73	
E 3	220	217	220	232	, 6 0 0	24,6	260	9 6	7 6	7 6	3 ;	2	476	
E4	1620	1675	1861	2104	2386	1880	1766	1461	1756	16.26	1/7	2000	2740	
£5	2218	2433	5464	2924	3183	2595	2295	2152	2226	2024	6776	2078	2000	
E6	1386	1530	1573	1715	1860	1482	1401	1265	1450	1287	1522	1897	18368	
E7	684	789	739	798	918	569	749	721	869	592	761	883	9023	
100 ( 101 (	163	218	195	240	310	240	230	192	198	197	221	245	2649	
الله الله الله الله الله الله الله الله	63	6	78	77	80	1	65	77	68	67	98	78	878	
	1,	1	101										101	
IOTAL	6395	6967	7304	8145	2606	7280	6791	6329	6680	6062	7186	8644	86875	
TOTAL	10317	10294	11106	11900	12458	10889	10360	9482	10256	9232	11186	12817	130297	

7

DEFENSE	de R	
P	MANPOWER	
DEPARTMENT	Ř	CENTER
Ī	36	3
AA	EFENSE	۲
ĕ	핒	DATA

AS DF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT MI PAGE 8 SELECTED RESERVE STRENGTH

FY TOTAL AUG 89 일 8 89 89 ₩ 89 APR 89 MAR 89 83 68 AA 89 DEC 88 § 88

0C∓ 88

REENLISTMENTS

E1 E3 E5 E5 E6 E7 E8 C0KNOWN

EXTENSIONS

E11 E2 E4 E6 E7 UNKNOWN 1017AL

TOTAL

PAGE 2.297 REPORT M1

DEPARTHENT OF DEFENSE Defense mandower Data center	M の こ M は は な な な る る る る る る る る る る る る る る る				*		**************************************	**************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	* * * * * * * * * * * * * * * * * * *			-	AS OF SEP. RUN NOVEMBER REPORT M2	<u> </u>	SEPTEMBER 1989 1858 09, 1989 PAGE 1	1989 1989 1
·	I	WHITE	101	r	BLACK	CK	101	z	-OTHER-	IER	I	UNKNOWN-	JOWN-1	101	Σ	TOTAL F UN	UNK	101
MENTAL GROUP																		
<b>H</b>	2586	190	2776	£4	11		4	46	4	87				8	2675	205		2880
II	13419	763	14182	877	143		1020	381	3 3	411	10 P			N L	14682	936		15618
X 1 1 1 1	10000	900	10365	9777	900		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, 00 / 70 F	2 5	924				? <b>-</b>	16506	909		15260
, AI	2568	3 53	2593	1623	52		1675	356	÷	362				٠.	4548	83		4631
>	35		35	17			17	m	-	7	•				55	-1		26
NOT TESTED	13	;	13	-	;		7	117	<b>∞</b> ;	125				,	131	∞ ;		139
CINKNOWN	9669	428	7422	2091	218	•	2309	391	30	125	- F			- <u>F</u>	55780	676		10153
<u>.</u>					3	•			3					2				
CIVILIAN EDUCATION	NO.																	
COLL-GRAD-DOCT	109	•	115	10			10								119	•		125
COLL-GRAD-MAST	393	12	405	43	~		20	٥	-	10					445	50		465
COLL-GRAD-BACH	2558	149	2707	338	67		405	80	۰ ;	97				<b>~</b>	2985	225		3210
Z YRS COLLEGE	4252	319	4571	636	119		758	179	20	199	N (			NI (	5072	458		5530
NO GRADONIE	/60/7	2/4/	04162	000	9 5		904/	1040	601	*O/T				•	19705	2679		38639
NON HS-ATTNONG	40.5	o «	4004	9 9	1		101	15	0	15.	t v				017	121		755
NON HS-NOT-ATT	3441	, 82 28	3469	1181	31		1212	340	•	348	. 60			-	4963	67		5030
UNKNOWN	8067.7	1906	08773	96.18	240	-	10578	2526	15.2	2607				M	182	7002		58587
!		) }	!	!	;	'		j	į	;				ì	; ; }	;		

•	1	WHITE	18-1-1		1 1 1 1 1	BLACK	CK			0THER	ER	;		-UNKNOWN	1			-TOTAL.		
	I	iL.	ž	TOT	E	ı.	X	<b>T0</b> 1	r	<b>II</b>	X S	<b>T</b> 0 <b>T</b>	Σ	F SN		T0T	£	L	CN CN CN CN CN CN CN CN CN CN CN CN CN C	101
MENTAL GROUP																				
H	2007	0.0		00%	143	Ş		•	č	;		į	;	•	•			:		
•				1110	1			2	*	7		111	<b>3</b>	3	-			593		3249
4 + (	2356	00		6187	635	390		1025	188	43		231	1	-	_			1299		7455
4-111	2833	430		3263	942	425		1367	180	46		226	4	m				506		2987
III-B	2659	349		3008	1907	657		2564	305	54		356	7	87)			•	1063		5033
۲۸	1151	37		1188	1451	105		1556	194	4		198	N			2 27	•	146		2200
>					-			~					ı							-
NOT TESTED																				•
UNKNOWN	1755	596		2051	952	190		936	7	54		165	127	42	16		2769	5,50		1221
TOTAL	15817	2370		18187	6133	9561		8079	5601	188	-	287	140		916	•			•	4477
						2		;			•	ì	2	2	j	•		/60	N	99//
	į																			
CIVILIAN EDUCATION	<u>z</u>																			
	i																			
CULL-GRAD-DOCT	32	i		32		-		<b>20</b>				-				=		-		55
COLL-GRAD-MAST	330	36		366		50		95	٥				-			1 4		26		127
COLL-GRAD-BACH	1690	223		1913		219		659		18			M					640	•	2,75
2 YRS COLLEGE	1494	218		1712		161		672		16			N					, M		2007
HS GRADUATE	9918	1675		11593	4249 1	1366	-,	5615	758	137		895		17	74	7 16975		2,05		6474
HS ALT CRED HLD	1274	115		1389		4		524		9			4	ì	•			218	•	080
NON HS-ATTNDNG	23	-		58		4		0					-						•	100
NON HS-NOT-ATT	529	50		549		11		254		•				•	-			י פ		, ,
UNKNOUN	524	82		909		67		253		ď				<b>,</b> , ,	1 :			6	•	200
TOTAL	15817	2370		10101		; ;	•			י פ	•			5	77			122	_	1028
	1	3		10101		0	•	^ ^		188	7			53	2	••	Ť	557	Ñ	2766

DEPARTMENT OF DEFENSE	XXXXX
DEFENSE MANPOWER	*
DATA CENTER	*
	2222

<b>郑宋宗宋宋宋明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明</b>	AS OF	SEPTE	SEPTEMBER 1989	989
* REENLISTMENTS/EXTENSIONS BY	RUN NOVEMBER 09, 1989	MBER	09, 10	989
* RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION *	REPORT M2	•	PAGE	M
<b>发展的现在分词形式 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>				
* SELECTED RESERVE				
<b>双层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层</b>				
* NAVAL RESERVE				
. 发展展示机场的现在分词,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个				

•		TIMM				-BLAC	.X	:	1	-OTHE	1	;	- :	NKNOMN	1 1 1 1		T0T/	11	*11
	I	F UNK	UNK	T0T	I	r X		T0T	E	F X		TOT	I	F UNK	T0T	Σ	u.	F UNK	101
MENTAL GROUP																			
H	316	36		352	4	74		9	7				9		•	333	38		371
II	1875	256	N	2131	74	٥		83	51	ø		59	15	m	18	2015	276		2291
A-III	1111	147		258	150	37	~	187	48	m			11	m	14	1320	190		1510
III-B	879	93		972	298	99	~,	164	65	0	•		15	7	11	1257	170		1427
IV	235	17		252	188	15	14	203	33	m	•		4		4	460	32		495
>	11			11	m			m				-				15			12
NOT TESTED																			
UNKNOMN	4178	535	4	1713	367	75	•	142	188	15	Ñ	203 1	174	20	194	4907	645		5552
TOTAL	8605	1084	•	689	1084	204	12	288	393	38	Ť		52	28	253	10307	1354		11661
STATISTICS MOTITALS	2																		
CIVILIAN EDUCALI	<u>z</u>																		
COLL-GRAD-DOCT	23			23												23			23
COLL-GRAD-MAST	114	16		130	œ	M		11	7	-1			J		4	133	8		153
COLL-GRAD-BACH	703	7.		774	87	10		97	45	M	-			J	21	849	88		937
2 YRS COLLEGE	940	140	-	1080	121	44	-	165	R R	m	•			<b>.</b>	23	1138	188		1326
HS GRADUATE	4328	574	4	,902	582	112	_	969	184	23	Ñ			20	147	5221	729		5950
HS ALT CRED HLD	214	19		233	7	M		91	9	4		=	^		7	238	23		261
NON HS-ATTNONG	2	-		::		-		~							~4	12	N		14
NON HS-NOT-ATT	353	~		355	45			45	18	-						416	M		419
UNKNOMN	1920	261		1812	233	31	•4	564	77	9	-		47	m	Š	2277	301		2578
TOTAL	8605	1084	~	9689	1084	204	<b>:</b> 7	288	393	38	ď		53	28	253	10307	1354		11661

•		TIHM	E	!	1	-81 ACK		1	1	-01450	1		Total Control	1				
	I	F UNK	N.S.	TOT	£	5	UNK TOT	E F		X X X	101	I	)   	;	T0T	I I I I	-101AL	T0T
MENTAL GROUP																		
	ć	;		:	•				1									
<b>-</b> (	2	70		100	N		. 4		ľ		Ŋ					97	10	107
=	999	75		712	7,4	6	ö			•	40					778	2	. K
III-A	331	35		363	102	54	126			•	20	-				199	. 4	100
III-B	305			305	224	N	226				80	1				787	3 "	
ΙΛ	29	~		61	82		82	74	L.P		16					ָ ֓֞֝֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֡֓֓֓֓֡֓֡֓֡֓֓֡֓֡֡֡֓֡֓	4 0	167
>	7			~			i				;					} ^		) c
NOT TESTED																		4
UNKNOWN	1191	56	-	1285	274	36	310	87		æ	95	7			7	1559	138	1607
TOTAL	5646	182	7	828	758	71	826		16		247	•				2772	2	
						•	1				Ì	,			•	240	V 0 V	3715
CIVILIAN EDUCATION	N.																	
TOOL LEBAR-DOCT	2			9	•		•											
100	?			2	า		7)									13		1.3
COLL-GRAD-MAST	31			32	m		17)		_		•					72	-	ŗ
COLL-GRAD-BACH	193	0		202	35	4	30	•			l ec					37.0	٠;	6
2 YRS COLLEGE	162	10		172	35						3 0					200	2 !	643
HS GRADUATE	1860	148	۸	800	186	, 4	777				•	•				\$0.0°	13	217
HS ALT CRED LLD	7.7	!	ı		?	3	•		•		7.0	0			٥	2636	222	2858
NON HS-ATTNONG	}			CT T	a		x)				٥	-				127	-	128
NON HS-NOT-ATT	46			46	٥		•	•			œ	-				77		;
UNKNOWN	231	16	.,	245		•	` 6				9 1	•			•	5		4
TOTAL	3776		Ċ	1 0	9 1	•	70		• :	_	1					327	19	346
	9	701	ú	070	158	7	829			_	247	<b>6</b> 0			∞	3643	569	3912

REPORT M2 PAGE 2.301

31 10

-

AS OF SEPTEMBER 1989 RUN NOVEMBER 09, 1989 REPORT M2 PAGE 5

•	r	LIHI-	NA CNX	101	Ξ	-BLACK F UNK		1 5		-OTHER-	TOT X	I	-UNKNOWN	CNK	101	×	TOTAL F UNK	UNK	T0T
HENTAL GROUP																			
н	1399	175		1574	53	ın		34	90	Ŋ	35					1458	185		1643
11	4039	<b>2</b> 65		4094	157	77	~		131	16	147	_				4327	625		4952
A-III	2268	360		2628	165	67	~		80	16	96	_				2513	443		2956
111-8	2073	371		5444	365	135	r.		112	23	135					2550	529		3079
ΛI	157	<b>5</b> 8		183	89 P	15			∞	2	91	_				203	£4		546
>	28	M		31	-	-		8		<b></b>	~					56	ĸ		34
NOT TESTED																			
UNKNOMN	2602	118		2720	129	12	7	141	111	9	117					2842	136		2978
TOTAL	12566	1618		14184	884	279	11		472	69	541					13922	1966		15888
CIVILIAN EDUCATION	ION																		
COLL-GRAD-DOCT	14			14												91			7¢
COLL-GRAD-MAST	176	14		190	•	~			m		17)	-				188	16		204
COLL-GRAD-BACH	933	114		1047	72	32	-		45	m	45					1047	149		1196
2 YRS COLLEGE	171	102		873	53	11			28	ĸ	33	<b>.</b>				852	118		970
HS GRADUATE	9902	1304	~	11206	703	228	σ,	931	388	29	447	_				10993	1591		12584
HS ALT CRED HLD	651	80		731	37	9			11	8	13	<u>_</u>				669	88		787
NON HS-ATTNDNG	-			-												-			~
NON HS-NOT-ATT	117	M		120	Φ.			٥								126	m		129
UNKNOWN	-	-		71	-			-								N	-		M
TOTAL	12566	1618		14184	884	279	11	1163	472	69	541	_				13922	1966		15888

AS OF SEPTEMBER 1989
RUN NOVEMBER 09, 1989
REPORT M2 PAGE 6

		WHIT		1		BLAC	XX		110	OTHER	,		MANAMA			TOTAL		,
	Σ	F UNK	SN CN CN CN CN CN CN CN CN CN CN CN CN CN	101	x	r	F UNK TOT		L	SK S	T0T	E	F UNK	101	I		CAK CAK	TOT
MENTAL GROUP																		
H	1023	156		1179	37	٥	95		N		52				1083	167		1250
II	3706	299		4305	353	101	424	145	37		182				4204	737		46.0
III-A	1622	329		1951	354	110	797		25		137				2088	466		2552
III-B	1882	281		2163	900	193	793		19		175				2638	403		212
١٢	267	35		302	133	53	162		M		30				427	67		707
V V	72	15		87	18	Ŋ	z		3		54				110	24		134
UNKNOWN	89	10		301	α	•	5	•			,				•	;		
10101			•		1	4	•				,				100	21		121
1019	2001	1434	-	5600	1503	675	1952		8		576				10650	1973		12623
NOTIVE TAN EDUCATION	200																	
ביייים ביייים	5																	
COLL-GRAD-DOCT	14				Ŋ		ιn				-				ć			ć
COLL-GRAD-MAST	177	12				01	77				۰,				2.0	20		2 5
COLL-GRAD-BACH	277	137				99	220		12		. 79				643	3 2 6		653
2 YRS COLLEGE	069	128				27	131		•		(3				100	] [		0611
HS GRADUATE	9099	1108				340	1516		71		637				8168	15.10		044
HS ALT CRED HLD NON HS-ATTNDNG	345	44		386	25	Ŋ	27	51	Ŋ		50				379	, y		433
NON HS-NOT-ATT UNKNOWN	09	W		65	œ	-	٥	8			~				70	•		76
TOTAL	8661	1434	Ä	10095	1503	675	1952	486	8	-	576				10650	1973	•	12623

PAGE 2.303 REPORT M2

REPORT M2 PAGE 2.304

· 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	<b>深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深</b>	AS OF SEPTEMBER 1989	SEPTE	HBER 19
**	REENLISTMENTS/EXTENSIONS BY	RUN NOVEMBER 09, 1989	VEMBER	99, 19
RACE	RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	REPORT M2	£	PAGE
<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	<b>发出现现实现现实现实现的现在分词,是是是不是是不是是不是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>			
*	SELECTED RESERVE			
<b>東東東東東東東東東東東東東東東東東</b>	<b>发展地名美国玻璃水田 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里</b>			
**	# Q0Q			
<b>家家家家家家家家家家家家家家</b>	<b>加度是不成功的现在分词 医克里克氏试验检尿液 医多种性 医克里克氏 医多种性 医克里克氏 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>			

DEPARTHENT OF DEFENSE DEFENSE MANDOWER DATA CENTER

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3			-BLACK-	2K		1	-OTHER-	ì	;	=======================================	-NWONNU-			TOTOL		
	I	u.	N N	TOT	£	L		<b>T</b> 0 <b>T</b>	I	5 L		± 101	, -	Š	101	E	L.	N X	TOT
MENTAL GROUP																			
н	7511	960		8471		206	•		203	28	Ň		~	•	56	8302	1198		9500
H	29029	3092	m	32121	2170	969	28	2866	932	138	1070	70 31		•	35	32162	3930		36092
A-III	15799	1687	-	7486		893	38	_	818	127	ŏ		ο.	9	23	19563	2713		22276
111-B	17847	1390	-	9237	_	362	80		488	146	16		•	•	23	26496	2903		29399
22	4437	142		4579		216	3		632	18	<u>-3</u>		7		7	8591	376		8967
>	148	18		166		•			54	9	••	20				212	30		242
NOT TESTED	13			13					117	•	Ä	23				131	60		139
UNKNOMN	16809	1490	~	8299		533	4.		921	83	Õ			ď	371	21654	2168		23822
TOTAL	91593	8779	9	0372	•••	1912	238	_	135	554	56	90 706		81	487	117111	13326		130437
CIVILIAN EDUCATION	NOI																		
COLL-GRAD-DOCT	205	•				-		_	~			8				232	7		239
COLL-GRAD-MAST	1221	91				45	77			N	••		ю		<b>W</b>	1430	135		1565
COLL-GRAD-BACH	6889	703				398	51			<b>1</b>	ň			•	52	8305	1150		9455
2 YRS COLLEGE	8309	917		9226	1462	365	1827		404	46	450	50 26			27	10201	1329		11530
HS GRADUATE	60281	6282	•		•••	822	168			£13	38			7	\$29	77934	9554		87488
HS ALT CRED HLD	7167	354				130	77			21	m				75	8630	505		9135
NON HS-ATTNDNG	339	10		_		0	7				••				œ	466	19		485
NON HS-NOT-ATT	4546	53				43	15			51	3			2	15	1959	118		6585
CNKNOWN	2676	358				102	9			75	Ä			37	175	3446	509		3955
TOTAL	91593	8779	01	-	•••	615	238			354	36				487	117111	13326	-	30437

\*\* AS OF SEPTEMBER 1989
\*\* RUN NOVEMBER 13, 1989
\*\*\* REPORT X1 PAGE 1

	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	CURRI	CURRENT FISCAL	VEAR	
DNG								E	A PA	מאר מאר	2 Z
OFF	81.5	80.6	83.7	81.4	9.48	88.5	87.7	86.7	7. 48	7 7 8	9
EN	78.4	77.8	80.8	78.4	79.1	78.4	79.9	79.6	70.07		, K
TOTAL	78.5	77.8	80.9	78.5	79.3	78.8	80.3	79.9	80.2	80.3	79.1
USAR											
0FF	82.3	82.5	83.4	84.4	83.5	83.6	83.3	82.7	81.8	82.6	0 24
ENL	70.6	66.2	70.0	73.3	69.0	69.3	68.2	68.2	68.9	68.3	6.69
TOTAL	71.3	67.2	70.9	74.1	70.1	70.4	69.5	69.5	70.0	69.5	71.1
USNR											
OFF	85.7	86.4	87.2	86.6	88.2	88.0	86.2	86.5	85.5	85.0	86.8
ENL	62.2	58.6	74.0	73.5	72.5	72.5	72.7	72.5	72.6	73.6	75.4
TOTAL	62.6	59.3	74.6	74.1	73.2	73.2	73.4	73.2	73.4	74.3	76.0
USMCR											
0 F F	77.5	67.3	70.4	74.7	69.6	68.2	73.7	74.3	77.3	80.5	77.5
ENL	77.0	74.1	70.4	69.1	71.5	75.0	77.9	78.7	78.5	75.4	77.8
TOTAL	77.0	74.1	70.4	69.1	71.5	75.0	77.9	78.7	78.5	75.4	77.8
ANG											
0FF	93.8	8.46	94.6	93.6	93.5	91.8	92.1	92.1	92.0	60	00
2	82.4	85.1	86.6	87.4	86.8	86.8	88.1	88.1	88.2	88.3	88.6
TOTAL	82.8	85.5	87.0	87.7	87.1	87.0	88.3	88.3	88.4	88.5	88.8
USAFR											
0FF	87.3	89.1	89.0	89.6	86.2	86.0	85.8	86.6	87.3	86.8	87.6
ENL	76.4	74.5	79.4	80.5	76.1	76.5	78.1	77.3	77.7	77.9	78.2
TOTAL	76.8	75.2	80.0	81.2	76.9	77.3	78.8	78.2	78.6	78.7	79.0
TOTAL DOD											
0FF	83.2	83.1	6.48	9.48	85.2	86.4	85.9		84.7	, w	e e
ENT	75.7	73.7	17.1	76.9	75.8	75.7	76.3	76.2	76.5	76.2	76.6
TOTAL	76.0	74.1	77.5	77.2	76.3	76.2	76.9	7.97	77.0	76.8	77.2
USCGR											
05.6			87.0	88.2	83.3	79.2	78.3	75.0	81.7	E .	90.6
EN			82.1	79.8	73.7	75.5	71.2	74.6	78.7	78.5	82.5
TOTAL			82.2	80.0	73.8	75.6	71.3	74.6	78.7	78.6	82.5
											1

REPORT X1 PAGE 2.305

PAGE 2.306

DEFENSE	ER	
ENT OF	MANPOM	ITER
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER

87.0 79.7 81.1 93.6 90.9 91.2 91.8 86.4 87.5 89.6 82.3 83.4 84.4 86.7 86.4 88.7 77.1 81.1 77.0 77.3 90.6 83.5 84.3 4TH QTR CURRENT FISCAL YEAR 1989 1ST GTR 2ND GTR 3RD GTR 86.1 78.2 79.7 82.0 75.2 75.8 93.6 90.8 91.1 91.3 86.2 87.2 89.2 82.0 83.0 83.9 83.2 87.9 75.3 77.7 91.2 84.6 85.3 86.6 77.7 79.3 81.9 77.5 93.5 90.7 91.0 82.8 85.9 89.2 82.0 83.1 83.2 83.6 83.6 91.3 84.6 85.3 87.4 75.4 77.7 90.0 83.8 86.6 89.3 81.8 82.9 80.8 80.1 80.2 86.4 77.4 79.0 91.3 84.3 85.0 87.6 75.1 77.5 81.8 77.7 78.1 90.7 90.8 91.8 89.6 81.9 83.0 81.6 76.9 77.5 93.6 91.0 91.3 91.0 85.8 86.9 87.7 75.1 77.4 87.5 77.9 79.6 82.7 77.0 91.884.5 FY 1988 FY 1987 86.9 75.9 77.9 88.4 78.8 30.5 82.4 74.8 75.4 93.8 90.3 90.7 91.6 84.2 85.7 89.5 81.5 82.6 85.9 82.8 83.1 91.8 83.1 83.9 85.2 82.0 82.4 FY 1986 90.9 83.4 84.0 87.2 76.0 78.1 87.9 79.1 80.7 80.3 71.6 72.3 94.1 90.4 90.9 91.1 84.4 85.8 88.7 82.2 83.1 88.1 85.1 85.5 FY 1985 88.5 82.4 83.0 86.6 79.0 80.4 83.6 70.1 71.1 94.0 90.7 91.1 91.9 87.4 88.3 87.7 89.2 82.2 83.2 84.5 86.0 85.8 FY 1984 90.1 83.7 84.4 86.9 76.8 78.7 88.6 81.4 82.8 78.9 68.5 69.2 94.8 90.7 91.2 91.9 86.8 87.9 91.3 83.6 85.2 88.8 80.4 81.5 FY 1983 87.2 75.0 77.3 86.4 75.2 77.3 80.1 73.3 73.8 94.4 90.3 89.5 81.9 82.6 90.0 82.2 83.0 87.6 78.2 79.8 85.1 76.4 78.1 85.5 77.5 78.1 93.7 88.5 89.1 91.0 83.5 85.1 89.0 81.5 82.5 FY 1982 TOTAL BOD OFF ENL TOTAL USNCR OFF ENL TOTAL ANG OFF ENL TOTAL USAFR OFF ENL TOTAL USNR OFF ENL TOTAL USAR OFF ENL TOTAL ENL TOTAL

REPORT X1 PAGE 2.307

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 1

ļ	49TR	83.9	0.6	2.0	. W	1.1	4.1	2.4	4.4			7.1	17.1	4.0	2.6	4.0	ř. R	6.2	7.1	. to	4.0	0.6	1.6	7.4	9	0.0	, i	7.5	5 P	9	0.6	8.3	0.1	19.5	0.4	11.2	4.8	1.8	5.7	رة م	ري م.
1	39TR 4	- n	•	<b>.</b>	•		_	_	•	_	_		e.	_	•		۵.	9		٠	-	•	•		_	α.	•	- c		. 44	m	•	~	•	~	Č.		~		•	m
FY89		30.00	80	89	84	29	76	4	8	87	89	80	88	2	93	36	93	96	97	2	8	80	8	87	<b>80</b>	8	8	8	9 -	) W	8	8	89	8	8	82	7	2	76	67	32
	2QTR	84.4	80.5	83.4	84.0	63.1	75.8	84.5	85.9	87.2	89.8	88.0	88.6	91.3	93.3	94.1	95.7	96.7	97.2	95.5	89.9	88.7	89.9	88.3	89.0	85.0	27.5	9		, M	91.7	89.0	89.1	89.5	85.6	81.4	78.1	78.9	72.1	67.0	34.9
	19TR	84.2	80.0	83.0	83.8	62.5	75.5	84.4	85.7	86.8	89.1	88.2	88.9	91.5	92.9	94.0	93.7	96.6	97.1	95.0	88.9	88.7	88.9	88.3	88.0	25.7	27.78	9.00	* • •	87.8	91.1	88.8	89.8	87.5	85.1	84.3	76.9	79.2	68.5	67.3	27.8
	FY88	84.2	80.4	82.7	84.1	63.1	76.2	84.4	86.0	86.7	89.2	88.9	89.4	91.5	93.0	94.5	95.5	9.96	97.2	94.8	88.2	89.1	88.2	88.6	86.5	86.2	2.70	20.0			90.6	88.7	88.9	86.6	85.6	84.9	80.4	75.1	76.3	6.69	29.6
1	FY87	82.6	78.8	81.8	83.4	62.2	75.4	83.2	84.6	85.3	87.8	87.8	88.4	90.5	92.9	94.1	93.5	96.2	96.6	95.0	86.4	86.3	86.3	85.0	85.5	87.8	2.7	30.6		27.0	88.8	88.0	85.9	85.8	84.8	79.1	81.6	79.7	82.1	42.0	16.7
TED	FY86	82.5	80.3	83.0	84.1	63.9	74.7	81.9	84.3	85.8	87.8	88.7	89.1	91.9	93.6	94.0	95.1	95.5	97.0	9.56	87.4	87.2	86.3	85.3	85.6	86.4	3.00	200.			88.1	86.7	84.5	86.4	36.4	85.5	80.0	76.3	61.0	54.4	27.3
ENLISTED	FY85	80.2	79.8	81.2	82.1	63.7	73.9	80.9	83.1	84.7	86.5	87.6	89.2	91.0	95.6	93.6	6.96	95.1	96.3	93.9	85.9	85.4	84.1	84.9	84.2	85.6	81.7	0.68	7./0	86.2	87.3	85.1	85.4	84.2	83.6	82.0	81.2	67.8	64.0	44.6	49.1
;	FY84	81.8	81.4	82.9	84.2	66.8	74.0	81.5	84.4	85.4	86.9	89.0	89.9	91.9	93.3	94.1	94.8	95.8	96.3	93.8	87.6	85.7	83.5	88.6	84.3	84.7	9.0	0.6	*	. N	85.5	85.9	83.6	87.5	81.3	81.6	70.5	72.4	63.9	14.2	92.6
	FY83	78.8	. 0.	_	ю	•	•	J		m	J	m	æ	_	J.	-	<u> </u>		ın	6	•	•		•	•	•	<b>.</b>	۰ م	<b>.</b>				m	₽2	_	•	•	<b>~</b>	•	m .	
i	Ĺ	77		Ö	7	<b>3</b> 6	7	ĕ	80	à	8	æ	ō	0	6	6	ŏ	6	6	ŏ	Ö	***	**	60	<b>.</b>	60	io i		0 0	9 60	•	ŏ	ö	60	60	7	ř	•	9	m	ŏ
	40TR	83.5	86.2	87.5	88.2	85.8	87.0	89.4	88.4	91.0	91.1	90.1	90.6	93.0	94.1	6.96	96.5	95.7	97.8	95.3	92.2	93.8	90.8	92.4	92.3	91.0	9.0	91.7		91.6	93.3	89.6	88.6	89.3	86.0	86.2	75.2	79.5	83.7	70.2	57.6
69	3QTR	83.6	85.5	87.3	88.0	86.7	86.0	88.8	89.1	91.1	91.6	92.1	93.0	93.5	95.0	92.6	96.1	97.1	97.5	95.3	95.6	93.0	92.0	95.6	91.5	92.3	3 .	91.0	7 . 7	88.7	91.9	90.3	90.4	87.6	87.3	82.5	78.3	83.9	80.7	73.3	55.6
FV	29TR	84.6	86.3	88.6	86.8	86.5	86.2	89.3	89.4	90.4	91.6	90.7	92.9	94.2	93.6	96.1	96.4	97.5	97.3	92.6	93.6	94.1	92.4	92.5	92.5	94.3	77.6	91.9		89.1	91.7	91.1	6.06	88.8	88.6	80.4	80.3	82.7	75.9	73.1	54.9
	19TR	84.8	86.0	88.5	88.1	86.5	86.3	89.5	89.1	90.5	91.6	90.9	95.6	93.4	93.7	95.9	96.2	97.5	97.2	95.7	93.4	94.1	92.3	92.7	93.6	92.2	74.0	91.6	94.0	90.1	91.4	91.2	8.06	89.5	87.8	80.8	78.2	80.8	77.4	79.7	20.0
	FY88	85.8	86.2	87.9	90.0	87.4	86.8	89.3	89.5	8.06	92.7	92.0	92.5	93.0	93.6	95.9	9.96	97.3	97.0	95.9	93.5	94.1	92.5	93.5	93.7	91.1	0.5	91.5		91.0	92.7	93.0	6.06	89.7	84.5	80.2	83.7	82.2	79.0	78.5	63.0
	FY87	90.0	86.1	88.5	90.0	88.7	89.0	87.3	88.1	7.06	91.2	91.8	92.7	92.1	9.46	95.0	96.4	96.5	9.96	95.5	92.9	93.4	92.0	95.0	93.7	93.7	5.6	92.6	7 6	93.6	92.9	92.2	89.9	86.1	85.5	82.3	80.1	81.9	82.0	51.2	4.4.
CERS	FY86	89.3	80.7	82.7	88.4	85.7	87.5	86.1	89.5	90.2	89.9	91.1	93.2	93.0	93.7	0.96	95.2	95.9	96.4	94.7	91.6	93.2	95.6	93.2	94.4	91.5	7.5	9.00	75.0	7.7	91.0	92.2	89.0	85.8	85.1	85.1	84.2	77.1	66.1	0.0	33.3
OFFIC	FY85	82.2																								92.9														57.4	N
	FY84 1	84.1																																							
	FY83 P	75.8																																							
	408		~	m	J	ĸ	•	~	60	o	10	7	27	13	14	12	16	17	18	13	50	21	22	23	56	23	9 1	75	9 6	3 8	31	32	33	34	35	36	37	38	36	9 (	<b>0</b> 7 0

SEPTEMBER 1989

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENT OF MANPO	VER ER	sal On		* *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	REFERENCE PROFILE	*****	CONTIN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NEEKEN S/87 YE	KKKKKKKK YEARS OF	KKKKKKK F SERVICE	KKKK ICE	* *	AS OF	AS OF SEP Run November	PTEMBER SR 13,	R 1989 , 1989	
DATA CENTER	LTER				×××	******	MEN NEW YORK	********	XXXXXXX	*****	******	XXXXXXX	<b>班安全的 医克里克斯克克斯</b>	*	XXXX	REPORT	٣×	PAG	GE 2	
					×			:	ASS	SSIGNED STRENGT			,		<b>x</b> :					
					* *	X X X X X	X X X	X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发	*	XXXXX	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	*	x x x x x					
					×	<b>电影 医克里斯氏 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤</b>	*****	******	****	XXXXXXXXX	栗	XXXX	<b>東東東東東東東東東東東東東東</b>	*	***					
		Í ! !	- OFF1	CERS	1		;	FY89	6	*			- ENLISTED	STED -				FY89		
¥0×	FY83	FY84	FY85	FY86	FY87	FY88	19TR	2QTR	39.TR	4QTR	FY83	FY84	FY85	FY86	FY87	FY88	19TR	2qTR	3QTR	497R
	85.3	85.7	91.8	90.5	88.7	88.8	86.2		88.7	86.3	8.69	73.5	80.8	79.6	78.6	79.2	80.0	80.2	78.8	79.3
<b>0</b> 1	79.5	83.3	87.1	83.2	85.4	83.0	83.9		82.1	84.2	(7.3	68.3	72.7		67.0	69.4	69.8	m	20.5	71.2
<b>~</b> F	83.5	84.5	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	2.7	81.8 84.8	80 M	82.8	81.3	8 8	83.7	ب م م	72.9	73.6	9.6	70.9	69.0	69.7		70.5	73.0
4	83.8	83.7	82.7	82.8	83.9	82.8	82.3		82.4	84.7	9	69.6	71.6	68.7	67.6	66.1	65.4	. ~	66.1	68.4
ın ·	79.4	82.5	81.2	82.2	80.2	80.9	80.2	<b>43</b>	82.4	81.9	55.9	60.9	62.1	55.4	56.9	51.9	52.2	φ.	53.7	54.1
<b>•</b> 1	79.0	61.1	82.6	82.7	81.6	81.7	82.0	o	80.9	83.6	71.0	72.1	73.1	68.1	66.8	64.5	64.4		62.6	67.2
~ 00	85.6	85.4	87.3	83.6	3 6	86.6	8 1. 18 19 1. 18		86.7	87.0	81.0	25.0	82.6	78.8	78.6	75.2	75.0	v u	7 0.0	78.0
•	87.1	87.0	86.1	86.0	86.2	87.1		87.5	87.7	88.9	83.9	84.3	84.9	81.2	82.0	79.2	78.4		79.3	82.0
2	87.4	86.4	87.7	87.6	88.6	87.7		88.5	89.0	89.3	86.0	85.7	86.3	84.4	83.4	82.0	81.7	•	81.9	84.5
1	89.5	89.5	88.6	88.6	86.8	87.9		86.8	87.5	89.5	88.2	85.9	86.5	84.1	83.9	81.7	81.7	<b>.</b>	82.3	83.6
75	700.0	38.6		89.7	80 00 80 00 80 00	0.0		89.9	89.6	4.6	89.5	88.0	89.3	9.0	85.7	85.6	85.2		84.3	85.6
5 7	91.1	0 00	90.6	4.00	88.9	89.6	89.6		89.7	91.6	91.6	90.0	90.5	90.7	90.0	80.0	88.4	o M	88.0	M. 00
5	92.5	91.5	92.6	91.4	91.4	92.7	92.8		92.1	92.6	91.9	91.9	93.4	92.3	92.6	91.3	91.4	חו	91.4	91.1
16	91.4	92.2	92.5	95.6	92.3	94.0	93.8		9.46	94.8	93.0	93.5	93.1	93.3	92.7	92.6	95.4	۰	92.5	93.0
71	93.7	92.8	92.2	92.3	93.0	95.1	95.0		94.5	95.1	92.6	93.2	93.8	93.9	93.5	93.6	93.5	٥,	94.2	94.8
2 0	92.0	93.1	9.26	93.0	93.3	9.4.0	9.0		42.4	95.3	93.9	2.0	94.6	96.7	94.2	94.2	0 t.	<b>.</b>	M . 0	2 
ີ ຂ	91.4	89.2	89.1	89.0	88.8	89.5	90.4		91.4	91.6	87.0	90.1	88.2	88.4	87.6	89.7	90.9		91.1	91.7
21	87.3	89.5	90.5	88.5	88.6	90.2	89.2		90.3	90.5	85.8	86.5	87.2	85.5	85.9	87.7	88.3	м	88.9	89.8
22	87.7	87.5	89.4	87.0	89.2	90.0	7.06	91.4	7.06	91.5	83.7	85.0	87.4	86.2	83.5	86.0	85.9	87.9	88.5	88.9
3 %	86.3	87.2	89.5	87.0	88.0	89.9	90.6		91.0	91.2	84.8	82.5	85.4	80.3	82.0	80.6	80.3	m	82.4	84.2
52	88.8	86.8	86.6	86.0	85.6	88.4	88.7		91.9	91.6	83.8	81.6	84.1	83.2	80.5	84.9	83.7	m	82.5	83.8
% 7	84.5	84.7	87.0 7.0	85.3	84.8	87.8	98.0	87.9	88.2 78.2	88.5	86.3 R. 3	78.7	86.1	20.7	82.5	83.0	83.4	~ u	83.3	83.6 8.4 8
82 28	84.3	80.7	83.5	82.4	76.9	83.4	84.3		78.3	83.4	85.7	7.1	85.3	85.1	80.6	84.2	84.9	٠.	83.3	86.2
53	78.7	78.6	78.8	79.6	73.7	75.1	72.7		79.5	70.2	82.7	63.7	77.0	711.7	71.1	70.0	72.6	æ	75.9	78.8
30	77.7	79.4	79.9	81.7	72.6	76.0	78.8		73.3	74.7	83.4	63.0	78.8	80.4	73.6	8.67	74.8	φ,	73.2	78.3
32	80.7	69.6	74.6	76.7	71.4	77.4	75.6		7.8.7	78.4	50.0 50.0	57.7	74.1	79.4	71.2	78.8	70.0	<b>-</b> 1 -3	76.4	77.2
33	76.8	70.2	70.7	73.3	71.1	73.8	77.1		76.6	78.3	65.6	60.1	79.9	88.0	81.9	76.7	80.3	· ·	77.7	78.6
34	70.1	69.5	73.8	76.0	74.2	9.62	73.2		68.2	71.6	36.8	26.6	44.3	43.3	53.9	51.9	53.9		52.2	50.0
32	70.9	72.7	73.6	74.8	74.0	78.6	73.3		72.5	71.2	30.4	32.4	65.0	66.7	66.7	66.7	9.09	<b>.</b>	68.7	74.0
36 72	68.0	73.0	76.5	66.3	81.6	75.0	80.5	74.8	82.9	82.8	45.7	42.9	81.6	71.4	65.8	73.0	71.3	a r	70.1	74.0
, e	73.0	74.6	62.1	73.0	72.6	70.5	84.1		70.7	57.1	30.0	46.1	71.6	68.0	66.7	72.7		٠.	71.0	57.7
36	61.9	50.9	72.4	62.9	62.0	75.4	73.3	- 40	81.8	75.0	25.0		63.2	78.9	68.7	75.0	80.6		84.2	80.0
0,7	56.3	9.69	72.4	58.1	58.6	71.0	75.0	'n	71.4	55.1	33.3	_	62.5	75.0	56.2	72.7	70.0	LD.	57.9	53.8
240																				

•

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 3

;	<b>~</b>	φ.	۰.	m	٦.	۲.	ď	۲.	∞.	'n	۰.	m.	r.	4	4	6.	6.	m	٦:	٦.	٦.	9.	'n	∞.	•	wi (	•	i.	. *	62.4		۲.	'n	٥.	~.	4	m	n.i	۰.	9	m
	401																																						-		
89	3QTR	84.9	83.9	82.0	79.7	68.6	44.2	63.2	70.4	76.3	79.2	80.7	83.8	86.4	88.2	90.0	92.0	93.5	93.7	95.6	91.2	87.7	86.3	85.2	84.2	83.7	85.7	200		6. 8	14.4	40.0	31.6	52.2	29.4	24.0	10.3	29.4	54.5	25.5	20.0
- E	ZQTR	83.8	82.2	81.4	79.6	67.3	43.3	62.7	20.0	75.0	78.3	81.5	82.8	85.4	87.6	88.7	91.8	93.0	93.6	95.2	90.4	88.7	85.4	84.3	85.0	6.0	83.7	9.4.0	) d	M 6	52.7	51.4	61.5	39.6	52.5	56.4	50.7	65.0	38.5	29.4	25.2
	1QTR																													73.5		-		-		-			-		
i !																																									
	FY88																													68.8											
	FY87	80.9	80.6	80.9	80.8	60.7	45.0	67.9	73.8	77.6	80.6	82.8	83.9	87.8	88.9	91.6	92.8	94.4	6.46	95.1	92.0	89.0	85.2	86.1	85.1	80 80	88 6	200		66.5	45.8	66.7	63.0	64.8	72.0	62.6	67.4	72.7	71.1	76.2	53.3
TED	FY86	81.3	79.0	81.4	80.6	61.7	47.9	71.9	71.9	78.0	81.7	84.6	86.0	88.8	91.0	92.1	93.3	93.5	9.96	95.9	93.5	87.5	86.7	87.1	88.2	84.7	85.0	86.7	1.70	68.3	35.5	41.0	36.6	51.7	53.5	54.8	48.9	51.9	54.5	53.3	53.1
ENLISTED	FY85	1.5	0.1	4.7	3.1	5.1	2.6	0.6	0.5	6.3	9.3	м. З	5.7	7.1	8.7	1.6	1.8	3.6	4.1	ы. ы.	2.8	6.9	6.3	6.5	7.2	<b>.</b>	٠,٠		ή α	82.0	M.	8.5	8.3	8.0	4.9	4.7	3.6	7.2	3.3	7.6	1.3
!	FY84 F	ın	C.	÷	80		۰	'n	•		80		m	J	۰	80	80	m	7			~	~	_	m	<b>.</b>	۰.					•	_	•				7	c.	_	ın
		86	84	84	8	2	56	72	75	8	83	86	88	96	8	16 -	92													87.			8	€3	53	36	32	39	37	42	60
ļ	FY83	81.3	79.8	78.9	64.3	47.6	44.5	67.4	73.5	79.1	82.0	85.6	87.3	88.9	90.6	91.3	92.1	93.1	94.5	93.7	92.5	88.1	88.3	89.4	88.2	288	10 C		9.6.0	91.2	89.0	87.4	88.3	85.4	85.0	39.1	36.8	39.8	45.6	37.5	45.3
į	4Q1R	92.3	83.6	86.5	86.7	86.2	86.2	85.7	86.3	86.9	89.4	7.06	91.7	90.8	92.0	93.1	89.6	89.0	89.7	90.2	88.9	86.4	83.3	79.7	81.3	81.1	78.4	9 6		71.6	68.2	72.7	73.4	77.0	72.3	74.2	70.9	11.1	53.3	30.0	50.0
	3QTR	36.3	36.5	85.6	84.3	38.2	35.8	84.7	85.3	87.2	89.5	89.7	7.06	91.3	90.8	92.7	38.6	89.7	38.5	90.0	88.2	35.7	81.9	77.2	80.9		74.3	::	9 4 7 7	75.4	52.5	55.9	9.49	71.0	58.2	55.3	52.5	54.3	50.0	46.7	54.3
FY8	29TR		-				_			-	-								-	-		-				-		-		. 2.99	-	_	_		_	_	_	-	-•	-	
İ																																									
İ	19TR																													70.1											
	FY88	92.3	86.8	87.1	87.9	84.5	82.5	85.5	85.8	89.4	90.7	89.8	91.5	91.4	93.3	92.4	92.5	90.7	90.8	90.6	900.	87.4	82.6	79.1	80.3	81.2	2			69.8	68.7	66.7	72.0	74.3	67.8	82.0	86.0	66.7	56.2	68.7	72.7
	FY87	92.5	87.3	85.6	88.2	86.2	87.7	85.7	84.1	87.3	88.8	88.2	91.9	95.8	92.7	94.0	92.2	91.8	92.3	93.7	91.8	87.3	84.3	83.4	84.4	80.2	81.8	90.0		71.0	72.0	68.2	74.8	74.8	74.3	75.5	70.8	78.9	68.2	78.6	66.7
SS :	FY86	3.0	7.8	7.0	9.1	8.4	8.8	8.6	7.7	9.0	1.3	8.0	2.3	2.5	3.1	3.7	2.3	1.4	0.7	1.9	0.0	3.5	9.0	9.5	9.5	2.7	. i.	·•	, r	66.2	5.0	9.7	3.0	6.0	1.9	5.7	8.1	0.0	6.0	2.5	6.2
OFFICE																																									
	FY85																													3 72.6											
	FY84	90.0	83.	88.	83.	88	87.	86.	91.	91.	90.	93.	93.	95	95.	94.	89.	88	89.	91.	88.	82.	78.	80.	82.	8				77.3	76.	83	72.	74.	78.	91.	79.	80.	. 99	42	47.
	FY83	89.7	85.0	77.3	92.4	84.2	88.4	89.7	89.2	88.0	8.06	92.2	92.7	93.7	93.6	93.3	87.7	86.3	86.9	87.2	81.5	76.3	76.7	71.9	76.5	78.2	4.6	::	7.00	73.8	74.8	78.2	72.7	72.0	70.2	76.5	70.0	76.7	77.3	56.5	40.0
	YOS	~	-	~1	m	4	Ŋ	9	7	∞	•	10	11	12	13	7	15	16	17	18	13	50	27	22	53	<b>5</b>	N a	9 ;	3 6	26	30	37	32	33	34	en M	36	37	38	39	6

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 4

			- OFFI(	CERS		:		FY89	6	;			- ENLISTEI	STED -		!		FY89	6	į
YOS	FY83	FY84	FY85	FY86	FY87	FY88	101R	2QTR	39TR	49TR	FY83	FY84		FY86	FY87	FY88	19TR	2QTR	3QTR	49TR
-1 -					;						84.0	82.8	80.7	87.6	89.3	91.3	9006	89.8	72.1	87.4
					100.0						81.8	79.8		84.9			89.5	88.3	86.2	86.2
~	100.0							•		00.0	81.6	78.8		82.3			84.9	86.2	83.4	84.4
m ·	100.0	100.0								75.0	63.3	56.9		51.3			69.4	71.3	72.5	71.5
at i	0.08	70.6								70.6	62.9	62.2		57.5			72.7	73.5	73.6	73.0
n,	61.5									79.5	00 1 00 1	29.7		36.1			40.6	38.7	38.0	39.6
•	66.7	25.4								78.7	57.3	45.4		52.6			57.5	57.5	57.7	50 50 50
7	78.3	73.1								67.7	62.5	48.3		63.9			65.5	64.5	65.4	65.1
<b>∞</b> 3	74.8	76.9								81.7	67.8	57.6		68.1			70.7	72.0	70.8	71.2
Φ.	77.8	79.3								75.0	70.3	61.8		72.0			73.8	72.8	73.6	75.4
10	76.4	81.2								80.5	73.9	65.3		77.0			78.9	77.4	76.1	75.2
==	71.1	78.9								79.9	76.0	70.5		77.6			76.2	73.7	76.4	77.3
12	87.8	84.1								82.8	78.7	75.2		80.3			78.5	80.4	81.4	80.5
13	82.6	77.9								83.3	78.7	78.9		80.4			82.3	80.6	81.4	82.4
14	87.7	84.0								87.7	78.4	81.2		88.3			86.4	86.5	86.6	84.6
15	85.0	85.2								84.4	83.4	80.4		85.6			84.1	90.5	86.8	86.9
2	85.4	81.6								84.0	86.9	86.8		88.0			89.9	91.1	87.6	90.3
11	78.3	79.4								82.6	90.5	87.6		91.6			89.2	89.9	92.1	91.5
18	87.0	85.8								88.7	87.6	86.6		91.1			93.5	8.06	91.1	92.9
16	81.0	86.7								85.4	86.2	81.8		79.8			90.2	87.4	87.0	87.2
20	8.06	81.4								85.0	83.3	84.7		79.5			86.2	85.0	82.8	85.1
22	82.5	72.5								86.1	77.2	79.7		91.5			87.0	85.0	88.0	86.5
22	81.2	68.8								78.5	80.3	67.7		81.9			85.1	83.6	84.1	83.3
23	73.9	79.0								78.5	75.8	73.7		86.2			89.8	85.7	73.3	81.9
54	67.4	67.8								72.9	72.0	70.8		69.4			76.9	92.3	89.3	83.3
23	84.4	60.0								79.5	78.3	76.3		92.1			76.7	79.5	87.9	89.2
<b>5</b> 8	81.1	71.4								75.5	80.9	78.7		68.7			93.1	85.3	81.6	89.2
27	77.8	61.3								57.4	74.4	65.8		76.0			90.5	90.0	64.7	85.7
88	79.4	71.8								77.8	74.2	65.5		69.0			82.6	84.0	88.0	87.0
53	72.1	69.0	77.8	81.5	71.0	0.09	62.5	57.1	74.2	81.2	65.7	42.3		61.9			57.1	66.7	62.5	72.2
30	76.0	67.6								68.7	38.0	26.1		36.4			81.2	64.3	53.0	90.0 20.0
 	83.3	78.0								62.5	28.6	36.4		20.0			87.5	75.0	71.4	5.5
35	100.0	72.7								81.2	50.0			100.0			00.0	83.3	60.0	66.7
33	66.7	77.8								88.2		66.7					0.001			50.0
36	85.7	75.0								78.6								0.001	100.0	33.3
35	66.7	66.7								88.9	100.0									
36	100.0	100.0								76.9										
37	75.0									69.2										
38		66.7								80.0										
36			•					• •		0.00										
9			. •																	
<b>0</b> 5<						0.001	100.0		100.01	100.0										

REPORT X3 PAGE 2.311

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

政党及政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党及政党政党政党政党政党政党政党 AS MENDE CONTINUATION RATES/DV YEARS OF SERVICE TO READ SERVICE TO CONTINUATION RATES/DV YEARS OF SERVICE TO READ SERVICE TO SERVICE

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 5

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 6

	;		- OFFIC	CERS -		-		FY89		:			- ENLISTED	STED		1		FY89	68	
¥0×	FY83	FY84	FY85	FY86	FY87	FY88	19TR	29TR	39TR	4 <b>Q</b> TR	FY83	FY84	FY85	FY86	FY87	FY88	19TR	2QTR	3QTR	401R
	92.2	91.7	91.4	87.8	87.6	88.8	88.8	87.8	84.2	83.3	83.2	82.1	85.1	83.6	85.2	85.2	84.2	84.0	84.9	85.1
	87.5	33.3	87.3	78.2	78.0	83.5	84.9	88.4	86.8	86.8	76.8	80.8	83.8	80.3	80.7	80.5	80.4	80.8	80.3	82.0
~ 1	36.1	26.2	90.1	85.2	86.2	87.7	87.2	84.2	85.0	87.6	73.6	83.5	86.2	81.8	81.8	81.1	80.8	81.0	82.9	83.4
<b>,</b>	5 6	90.0			9 6	, c	20.0	20.1	20.0	20.2	6.6	83.0	80.0 10.0	97.0	82.5	3 5	0 × 0	92.0	20.0	9 0
<b>.</b>	 	80.0	20.7	V	27.0	9 6	2.6	5.14	200	80.0	73.2	80.4	7.67	s ,	72.3	<b>5</b>	7.0	9 ,	0.0	٠.٠ د د د د
η,	87.3	9.0	29.5	 	2.7.5	0.10	7.5	9 0	9 0	٠.٠ د د د د د د د د د د د د د د د د د د د	. i	7 .	6.4	20.50	. i	9 9	7.6	7.7	200	9 9
•	29.7	89.0	91.5	85.0	86.9	86.0	86.2	85.0	86.9	40.4	78.5	81.7	84.2	78.8	75.5	78.2	78.1	78.5	79.0	77.8
٠,	90.1	91.2	90.1	88.7	88.0	83.9	85.2	87.6	90.3	90.6	78.4	84.7	83.0	77.0	78.4	81.1	80.5	81.7	82.6	83.3
<b>80</b> (	90.7	89.2	92.4	86.1	89.9	86.3	84.9	86.0	88.0	88.6	83.5	87.2	86.1	82.8	81.9	83.7	83.6	83.	83.4	84.6
<b>-</b>	90.6	92.7	91.5	91.3	90.1	91.1	89.7	90.0		89.1	84.7	88.0	88.3	84.7	84.6	87.3	85.9	86.3	86.8	86.5
o :	90.6	94.3	91.7	87.9	91.9	90.1	92.2	93.4	91.2	91.6	87.8	88.3	80 80 80	86.9	85.6	88.5	87.7	87.5	88.0	88.0
::	95.8	92.1	94.0	88.4	91.6	91.0	89.8	91.2	93.1	93.8	89.4	91.7	6.06	87.9	87.4	89.0	88.4	89.1	89.0	89.8
12	93.6	94.1	93.5	91.9	90.3	94.3	6.9	94.7	93.5	91.9	8.06	93.0	92.7	1.06	90.4	90.0	89.9	90.1	91.6	91.4
13	6.96	92.2	93.1	91.9	93.0	93.9	94.4	94.2	95.5	95.8	92.7	94.0	94.0	92.0	90.8	91.6	91.5	91.9	91.7	92.9
14	93.5	96.8	95.1	93.3	95.5	92.8	95.6	93.1	93.5	0.56	92.9	6.46	94.2	93.3	95.4	93.9	93.4	94.3	94.1	93.8
15	96.9	96.1	96.5	95.5	95.2	94.1	95.4	96.8	95.8	94.4	95.2	93.1	95.4	93.7	93.5	95.1	95.1	94.2	95.0	95.1
16	96.0	96.7	96.9	96.3	96.5	95.8	64.7	95.3	7.76	97.1	95.2	92.6	96.2	94.0	94.7	95.1	95.1	96.1	96.7	96.1
17	96.2	95.8	97.3	96.7	96.1	95.8	96.7	96.1	96.8	6.96	96.1	93.8	96.5	95.0	93.5	93.5	95.8	95.7	96.5	97.1
<b>9</b> 2	95.3	6.96	95.9	97.1	97.0	96.4	96.4	97.2	96.9	5.76	97.1	96.5	97.1	96.4	93.5	0.96	96.0	96.6	96.2	9.96
19	98.6	96.2	96.8	96.8	96.6	97.2	96.2	96.2	97.2	97.1	92.5	94.1	95.7	93.7	93.0	95.1	95.3	6.96	94.1	0.56
20	89.4	91.7	87.9	91.7	90.0	91.5	91.1	91.2	94.4	95.4	92.1	90.5	91.2	91.5	95.4	91.3	90.5	92.0	93.1	92.8
21	93.3	90.0	87.2	87.5	90.6	93.3	91.9	90.7	88.5	91.6	90.5	90.0	89.5	89.4	88.6	91.6	92.1	92.3	91.1	90.6
22	92.8	92.4	88.9	7.06	91.9	2.56	93.1	93.6	92.1	93.0	93.1	91.5	8.06	89.0	89.5	89.7	90.7	89.2	8.06	40.6
23	94.1	93.9	93.3	91.0	91.9	92.1	93.4	93.1	94.3	93.6	88.8	89.0	90.1	90.1	90.3	6.06	4.06	90.9	8.06	89.5
54	94.5	95.7	92.9	91.5	92.3	91.1	89.5	90.3	90.0	92.1	8.06	91.2	6.06	89.7	90.4	89.7	89.4	91.8	90.9	91.5
52	95.6	94.3	93.0	88.4	87.6	89.0	86.8	87.7	89.8	89.4	88.8	90.0	89.9	88.6	91.7	90.2	91.0	91.4	91.5	6.06
92	94.4	92.2	93.7	93.6	88.8	89.0	92.0	2.06	85.1	88.7	91.6	92.7	88.6	88.7	87.5	89.1	2.06	90.1	95.6	92.3
27	64.5	62.7	67.8	74.9	75.8	75.6	75.4	76.2	76.8	71.2	92.0	89.8	92.9	90.3	89.5	88.6	86.4	88.8	88.9	91.6
<b>5</b> 8	82.1	86.1	85.1	86.4	87.9	80.0	82.2	80.9	81.4	82.6	93.1	91.1	90.0	89.8	88.4	89.7	91.7	89.6	89.1	90.2
56	71.0	65.5	70.8	68.9	74.0	68.7	67.2	63.0	70.7	72.3	20.7	91.0	95.6	88.1	89.8	89.7	88.7	6.06	88.9	89.8
90	73.1	76.4	69.3	80.8	84.9	78.6	78.6	78.0	61.8	72.7	92.0	91.0	90.4	91.4	88.2	89.6	88.0	89.9	89.3	87.7
31	68.2	78.6	74.6	74.4	80.8	72.0	2.77	73.7	78.5	86.1	8.06	91.1	8.06	95.8	89.5	86.5	89.0	87.6	85.2	86.7
35	67.3	78.5	80.2	77.7	83.5	83.0	76.1	72.0	71.8	73.2	85.6	91.3	88.6	91.9	89.7	91.0	89.6	92.4	92.2	90.5
33	70.8	78.4	66.7	78.7	84.1	74.7	79.2	82.1	82.1	80.0	79.8	93.8	87.6	89.5	91.7	87.6	88.4	90.1	87.6	89.1
36	64.8	80.0	64.3	79.6	78.5	79.7	75.3	74.6	75.8	72.1	79.1	94.8	90.1	87.5	87.8	88.6	85.2	83.3	84.0	84.5
35	75.9	83,3	65.5	81.0	81.8	74.5	72.5	79.3	74.1	66.1	74.6	80.9	84.0	86.9	87.7	84.5	84.8	88.2	83.5	84.1
36	81.0	56.5	78.1	90.0	68.4	73.0	69.8	77.1	66.7	84.2	81.3	74.0	7.06	82.7	84.2	81.1	80.8	76.7	84.4	85.1
37	54.5	64.7	76.9	80.8	82.4	30.8	46.7	59.1	80.0	66.7	82.8	78.0	83.8	82.4	91.0	73.8	75.0	72.0	72.8	78.7
38	62.5	85.7	54.5	80.0	85.7	85.7	71.4	50.0	16.7	25.0	80.0	72.0	84.4	78.8	80.0	71.4	67.7	69.8	75.4	78.0
36	54.5	80.0	71.4	83.3	45.9	66.7	68.7	78.6	66.7	69.2	62.2	78.6	68.4	82.1	73.1	70.8	64.3	63.0	55.1	64.4
9		50.0	75.0	40.0	60.0	66.7	83.3	90.0	80.0	58.3	50.0	43.5	77.3	46.2	43.5	70.0	73.7	60.7	60.5	57.1
<b>0</b> 7 4 0	100.0	50.0	25.0	25.0	66.7	0.05	40.0	75.0	66.7	75.0			20.0	31.6	16.7	16.7	27.3	36.4	45.5	62.5

REPORT X3 PAGE 2.313

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 7

AS OF SEPTEMBER 1989 RUN NOVEMBER 13, 1989 REPORT X3 PAGE 8

FY86 FY87 FY88 191R 29TR 39TR 81.0 83.7 80.0 82.2 84.0 87.2 86.5 88.2 80.3 83.6 85.7 81.6 84.3 86.5 88.2 80.2 80.2 81.9 81.2 86.3 86.3 86.3 86.3 86.3 86.3 86.3 86.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
100.0 100.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	FY83	FY84	FY85	FY86	FY87	FY88	<b>19TR</b>	2qTR	3QTR	4QTR	FY83	FY84	FY85	FY86	FY87	FY88	19TR	29TR	3QTR	4QTR
100.0 33.3 66.7 100.0 100.0 100.0 86.4 85.5 86.5 86.5 86.5 86.5 86.5 86.5 86.5			100.0	100.0	50.0	83.3	80.0	83.3	100.0	100.0		92.2	88.5	81.0	83.7	80.0	82.2	84.0	87.2	89.4
100.0 10.0 71.4 71.4 90.0 100.0 100.0 85.4 85.8 86.3 86.4 85.8 66.3 82.7 73.6 81.9 81.3 81.3 81.5 81.9 81.2 81.3 81.0 81.0 100			100.0	50.0	80.0	66.7	75.0	100.0	100.0	100.0		91.6	85.5	86.5	88.2	80.3	83.6	85.7	81.6	86.0
87.5         88.0         80.0         80.0         80.0         87.5         86.7         86.4         87.5         87.5         88.7         87.5         88.7         88.7         88.7         88.9         88.9         88.9         88.0         78.6         64.6         87.5         78.0         88.9         88.9         88.0         78.6         88.7         78.7         88.1         78.7         88.7         78.7         88.7         78.7         88.7         78.7         88.7         78.7         88.7         78.7         88.8         88.9         88.8         88.9         88.8 <td< td=""><td></td><td>73.0</td><td>100.0</td><td>33.3</td><td>66.7</td><td>100.0</td><td>100.0</td><td>80.0</td><td>100.0</td><td>100.0</td><td></td><td>86.4</td><td>82.8</td><td>84,3</td><td>86.2</td><td>74.8</td><td>80.2</td><td>81.9</td><td>83.2</td><td>84.9</td></td<>		73.0	100.0	33.3	66.7	100.0	100.0	80.0	100.0	100.0		86.4	82.8	84,3	86.2	74.8	80.2	81.9	83.2	84.9
88.8 88.9 89.5 76.0 66.7 73.7 61.5 73.7 61.5 77.7 61.2 71.1 71.6 67.7 64.4 64.4 64.7 73.8 77.8 88.9 89.5 76.0 84.6 82.9 76.5 73.0 77.4 61.5 73.9 77.8 81.7 74.8 76.5 73.7 77.8 87.3 77.8 77.8 77.8 77.8 77.8		100.0	87.5	90.0	80.0	71.4	71.4	85.7	100.0	80.0		85.1	82.5	86.3	82.7	73.6	75.6	81.9	81.2	85.0
86.7 87.0 81.5 77.3 73.9 84.0 75.5 73.7 75.7 51.7 51.7 51.7 51.7 52.8 89.8 65.0 71.6 71.6 71.6 67.2 89.9 86.4 87.7 81.3 73.9 84.0 71.6 71.6 71.6 67.2 89.9 86.4 87.7 84.7 71.1 71.6 71.6 67.2 89.9 86.4 87.2 86.5 86.5 86.5 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 86.5 87.2 87.2 86.5 87.2 86.5 87.2 87.2 86.5 87.2 87.2 86.5 87.2 87.2 87.2 87.2 87.2 87.2 87.2 87.2		83.3	87.5	88.9	89.5	76.0	66.7	75.0	73.7	61.5		77.2	81.1	71.6	67.7	64.4	6.79	73.5	77.8	83.8
80.9 83.6 78.9 86.6 82.9 76.5 73.0 77.4 75.5 73.77.4 71.1 71.8 65.1 71.6 74.6 67.5 73.7 72.8 89.0 89.4 77.6 87.8 86.7 89.8 86.4 77.0 81.7 72.8 89.0 89.4 77.0 81.7 72.8 89.0 89.4 77.0 81.7 72.8 89.0 89.4 77.0 81.7 72.8 89.0 89.4 77.0 81.7 72.8 89.0 89.2 89.0 89.0 89.0 89.0 89.0 89.0 89.0 89.0		88.2	86.7	87.0	81.5	77.3	73.9	85.7	83.3	84.0		58.7	57.8	47.7	51.7	43.9	52.0	56.8	59.1	60.09
89.7 78.3 75.0 87.1 84.8 78.6 77.5 78.6 77.5 79.7 79.9 84.7 86.7 79.7 79.7 87.7 79.7 79.7 87.7 87.7 87		73.0	80.9	83.6	78.9	84.6	82.9	76.5	73.0	77.4		75.3	77.4	71.1	71.8	65.1	71.6	74.6	67.5	78.2
90.0 82.1 81.2 80.0 78.6 68.0 72.1 80.0 82.7 80.7 79.9 80.4 77.0 81.7 83.7 80.5 88.8 80.0 82.1 81.0 82.0 82.1 81.0 82.1 81.0 82.1 82.1 82.1 82.1 82.1 82.1 82.1 82.1		73.7	85.7	78.3	75.0	87.1	84.8	78.7	74.5	78.6		77.4	76.5	73.3	76.1	67.9	69.7	73.7	72.8	80.2
90.0 82.1 81.2 68.0 73.5 86.5 83.0 80.0 81.6 84.7 80.3 84.9 75.9 75.9 75.9 71.8 91.8 91.8 91.8 91.8 91.8 91.8 91.8 9		78.9	91.4	87.5	84.3	80.0	78.6	68.0	72.1	80.0		82.7	80.7	79.9	80.4	77.0	81.7	83.7	80.5	82.1
86.5 92.3 90.0 85.9 84.0 83.3 83.0 77.3 88.9 84.3 87.7 84.7 84.7 80.9 82.1 85.0 84.8 88.8 89.8 89.8 89.8 89.8 89.8 89.8		84.0	90.0	82.1	81.2	68.0	73.5	86.5	83.0	80.0		81.6	84.7	80.3	84.9	75.9	78.5	81.5	79.1	84.0
98.3 88.5 89.8 79.2 83.6 88.2 85.3 85.1 911.8 86.7 85.2 84.4 83.0 84.2 85.0 86.7 85.7 89.7 93.3 95.4 95.0 91.4 88.2 93.5 95.0 91.0 91.0 91.0 91.0 91.0 91.0 91.0 91		95.6	88.5	92.3	90.0	85.9	84.0	83.3	83.0	77.3		88.9	84.3	87.7	84.7	80.9	82.1	85.0	84.8	88.5
89.7 93.3 95.4 92.8 95.0 91.4 88.2 93.5 99.0 92.0 89.2 85.1 86.2 88.0 87.6 87.1 97.0 90.5 88.8 90.4 95.1 97.0 90.5 88.8 90.4 95.1 97.2 92.6 97.5 97.2 97.1 97.2 92.6 97.2 97.2 97.1 97.2 92.6 97.2 97.2 97.2 97.1 97.2 92.6 97.2 97.2 97.2 97.2 97.2 97.2 97.2 97.2		87.1	98.3	88.5	89.8	79.2	83.6	88.2	85.3	85.1		91.5	86.7	85.2	84.4	83.0	84.2	85.0	86.7	88.2
90.4 95.0 90.5 88.9 90.5 88.3 9111 86.3 92.0 91.7 92.8 90.4 87.5 87.7 88.7 90.4 90.4 91.8 91.8 91.8 91.8 90.5 88.3 91.1 86.3 91.8 91.8 91.8 91.8 91.8 91.8 92.4 91.8 91.8 91.8 91.8 91.8 91.8 92.2 91.8 92.4 91.8 91.8 91.8 91.8 92.2 91.8 92.7 91.8 92.8 91.8 91.8 91.8 91.8 91.8 91.8 91.8 91		87.6	89.7	93.3	95.4	92.8	95.0	91.6	88.2	93.5		92.0	92.0	89.2	85.1	86.2	88.0	87.6	87.1	91.5
93.4 92.6 87.5 94.2 94.1 89.2 94.0 93.5 94.1 91.7 89.7 88.2 91.3 92.4 90.4 91.8 91.2 91.3 92.4 91.8 91.3 92.4 91.8 91.3 92.4 91.8 91.8 91.8 91.8 91.8 91.8 91.8 91.8		90.9	90.4	95.0	90.5	88.9	90.5	88.3	91.1	86.3		92.0	91.7	92.8	90.4	87.5	87.7	88.7	87.6	88.6
91.3 90.8 91.0 95.8 92.4 92.7 96.6 89.5 92.7 95.1 95.0 95.1 88.5 92.2 93.0 94.8 89.5 89.8 89.7 91.4 90.1 88.2 86.7 92.7 97.9 96.6 96.5 92.9 94.5 94.8 92.9 88.8 89.7 91.4 90.1 88.2 86.7 92.7 97.9 96.1 96.3 92.9 94.5 94.8 92.9 94.5 92.8 93.8 94.8 92.8 88.8 89.7 91.0 87.0 87.9 92.7 92.7 97.9 96.1 96.3 92.0 94.9 94.0 97.7 92.7 92.2 93.7 94.2 94.7 95.2 94.0 96.8 92.8 92.0 94.1 96.3 92.0 94.1 96.3 92.0 94.1 96.3 92.0 94.1 96.3 92.0 94.1 96.3 92.0 94.1 96.3 92.0 94.1 96.3 92.1 96.4 92.2 92.0 94.1 92.2 93.1 96.4 92.2 92.0 94.1 92.2 93.1 96.8 88.1 93.8 92.2 86.1 86.0 89.9 89.4 94.2 92.2 94.1 92.8 82.9 88.5 75.8 76.2 82.7 75.2 77.7 99.7 84.7 82.6 92.3 94.8 97.0 96.7 94.2 92.2 94.1 92.8 92.1 92.8 92.0 94.1 92.2 92.9 94.1 92.8 92.1 92.8 92.8 92.1 92.8 92.8 92.1 92.8 92.8 92.1 92.8 92.8 92.1 92.8 92.9 94.1 92.8 92.9 94.1 92.8 92.1 92.8 92.8 92.1 92.8 92.9 94.1 92.8 92.1 92.8 92.9 94.1 92.8 92.1 92.8 92.1 92.8 92.9 94.1 92.8 92.1 92.8 92.9 94.1 92.8 92.1 92.1 92.8 92.1 92.8 92.1 92.8 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.8 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1		89.7	93.4	95.6	87.5	94.2	6.96	94.1	89.5	0.96		93.5	94.1	91.7	89.7	88.2	91.3	95.4	4.06	92.1
89.8 86.6 89.7 89.8 91.4 90.1 88.2 86.7 92.4 97.0 96.6 96.5 93.9 94.2 93.6 94.9 92.9 88.8 89.7 91.0 87.7 92.7 93.2 94.7 99.2 94.7 96.1 96.1 96.3 92.0 95.8 93.6 93.6 92.8 88.8 89.7 91.0 87.7 92.7 93.2 94.7 99.2 96.2 96.2 96.2 96.8 96.2 96.8 93.6 95.8 93.6 95.8 91.6 95.3 91.0 95.3 91.0 95.3 91.0 91.2 92.0 94.9 91.2 92.2 94.8 92.2 92.9 94.1 92.2 92.9 92.2 92.2 92.2 92.2 92.2 92		88.9	91.3	8.06	91.0	95.8	95.4	92.7	9.96	89.5		92.7	95.1	95.0	95.1	88.5	92.2	93.0	92.5	95.4
92.9 88.8 89.7 91.0 87.7 92.7 93.2 94.7 995.7 97.9 96.1 96.3 92.0 95.5 95.8 93.6 95.8 88.6 88.1 92.2 89.6 85.1 85.2 83.7 93.7 95.3 96.2 94.8 92.2 94.4 92.2 94.9 97.7 93.8 81.3 81.3 81.3 81.3 81.3 81.3 81.3 8		87.7	89.8	86.6	89.7	89.8	91.4	90.1	88.2	86.7		92.4	97.0	96.6	96.5	93.9	94.2	93.5	94.4	94.7
96.8 88.1 93.8 92.2 89.6 85.1 92.2 93.7 95.3 96.2 96.2 96.2 96.4 98.0 97.7 99.1 93.8 93.1 93.8 92.2 89.6 85.1 86.0 89.9 89.4 99.8 95.3 95.0 94.0 92.5 94.3 97.1 91.3 91.0 88.6 86.1 86.0 89.9 89.4 99.1 95.5 91.9 91.9		88.9	92.9	88.8	89.7	91.0	87.7	92.7	93.2	94.7		95.7	97.9	96.1	96.3	92.0	95.5	95.8	93.6	95.7
93.1 91.3 91.0 88.6 86.1 86.0 89.9 89.4 91.8 95.1 96.4 95.3 92.0 94.0 92.5 94.3 88.2 88.7 80.2 82.7 84.8 86.0 94.7 93.5 91.9 91.5 87.2 89.1 91.2 92.9 94.7 93.5 82.9 88.5 75.8 82.2 82.7 84.8 86.0 92.2 77.7 90.7 90.3 92.8 87.2 89.1 91.2 92.9 90.5 90.7 90.9 90.8 82.9 77.8 82.9 77.4 83.8 91.7 89.7 78.7 90.8 84.1 89.1 90.2 84.6 91.4 90.9 90.5 86.5 77.8 82.9 77.4 83.8 91.7 89.7 78.7 90.8 84.1 89.1 89.2 84.6 91.4 90.9 90.8 84.1 82.9 77.4 83.8 91.7 84.7 82.6 83.1 90.2 84.6 91.4 90.9 90.8 84.1 82.9 77.4 83.8 91.7 84.7 82.6 83.1 90.8 84.1 89.1 89.2 92.9 94.1 94.4 90.9 90.8 82.1 75.6 90.3 54.2 64.3 88.7 80.6 80.0 96.7 91.8 90.4 91.8 90.4 91.8 90.7 96.2 91.1 90.3 92.3 89.2 92.9 94.1 94.4 91.9 90.4 91.8 90.4 91.8 90.1 90.2 92.3 92.1 90.2 92.3 92.1 90.2 92.3 92.1 90.2 92.3 92.1 90.2 92.3 92.3 92.3 92.3 92.3 92.3 92.3 92		93.4	8.96	88.1	93.8	92.2	89.6	85.1	92.2	93.7		95.3	96.2	96.2	94.8	92.2	94.4	98.0	97.7	96.3
88.2 84.7 85.6 85.7 80.2 82.7 84.8 86.0 94.7 93.5 91.9 91.5 87.2 89.1 91.2 92.9 79.6 82.9 88.5 75.8 76.5 80.2 75.2 77.7 90.7 89.0 89.3 89.8 87.5 90.7 90.7 90.9 90.7 90.9 90.9 90.7 89.0 88.5 75.8 76.5 80.2 75.2 77.7 90.7 89.0 89.3 89.8 87.5 90.7 90.7 90.9 90.9 88.5 77.8 82.9 77.4 83.8 91.7 89.7 78.7 92.9 85.5 92.1 92.8 87.8 86.1 83.3 84.6 89.5 77.8 82.9 77.4 83.8 91.7 89.7 78.7 90.8 84.1 89.1 89.8 89.2 92.9 94.1 94.4 89.1 89.2 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 84.0 76.5 86.7 86.7 80.0 81.2 72.4 73.1 60.0 74.1 92.9 89.8 88.6 89.6 81.2 89.7 89.5 87.8 87.8 89.7 72.4 73.1 60.0 35.0 76.9 89.8 88.6 89.6 81.2 89.7 89.5 87.8 81.8 70.8 75.0 90.9 87.5 84.2 77.8 3.1 72.2 78.3 73.1 92.9 89.8 88.6 89.6 81.2 89.7 89.5 87.8 87.8 81.8 70.8 75.0 76.0 81.2 72.0 72.0 72.0 86.5 97.5 89.2 84.4 3.7 3.1 6.0 56.7 92.9 90.9 87.5 87.8 3.1 7.6 66.7 95.2 70.0 66.7 90.0 90.0 90.0 90.0 90.0 90.0 90.0 90		79.5	93.1	91.3	91.0	88.6	86.1	86.0	89.9	89.4		91.8	95.1	96.4	95.3	92.0	94.0	92.5	94.3	96.7
79.6         82.9         88.5         75.8         76.5         80.2         75.2         77.7         90.7         89.0         89.3         89.8         87.5         90.7         90.7         90.9         90.9         90.6         90.9         90.6         90.9         90.7         90.9 <td< td=""><td></td><td>92.3</td><td>88.2</td><td>84.7</td><td>85.6</td><td>85.7</td><td>80.2</td><td>82.7</td><td>84.8</td><td>86.0</td><td></td><td>94.7</td><td>93.5</td><td>91.9</td><td>91.5</td><td>87.2</td><td>89.1</td><td>91.2</td><td>92.9</td><td>94.3</td></td<>		92.3	88.2	84.7	85.6	85.7	80.2	82.7	84.8	86.0		94.7	93.5	91.9	91.5	87.2	89.1	91.2	92.9	94.3
75.8         82.6         84.8         90.0         92.2         79.7         84.7         82.6         83.1         90.2         84.6         91.9         86.6         91.4         90.9         90.6         84.6         91.4         90.9         90.6         92.3         95.6         83.1         90.2         84.6         91.4         90.9         94.1         90.4         91.8         90.7         96.1         92.8         84.6         96.1         92.8         86.4         96.1         92.8         86.4         86.1         86.1         86.4         96.1         92.8         86.4         96.1         92.8         86.4         96.1         92.8         86.1         86.2 <td< td=""><td></td><td>70.5</td><td>9.6</td><td>82.9</td><td>88.5</td><td>75.8</td><td>76.5</td><td>80.5</td><td>75.2</td><td>77.7</td><td></td><td>90.7</td><td>89.0</td><td>89.3</td><td>89.8</td><td>87.5</td><td>90.7</td><td>90.7</td><td>90.0</td><td>91.4</td></td<>		70.5	9.6	82.9	88.5	75.8	76.5	80.5	75.2	77.7		90.7	89.0	89.3	89.8	87.5	90.7	90.7	90.0	91.4
86.5         77.8         82.9         77.4         83.8         91.7         89.7         78.7         93.9         85.5         92.1         92.8         86.7         86.7         86.7         86.1         87.2         92.9         94.1         96.4         96.4         96.4         96.4         96.4         96.4         96.2         92.9         94.1         96.1         96.1         96.1         96.2         92.9         94.1         96.1         96.1         96.4         96.4         96.6         91.2         96.1         96.1         96.1         96.2         96.1 <td< td=""><td></td><td>71.4</td><td>75.8</td><td>82.6</td><td>84.8</td><td>0.06</td><td>92.2</td><td>79.7</td><td>84.7</td><td>82.6</td><td></td><td>92.3</td><td>92.6</td><td>83.1</td><td>90.2</td><td>84.6</td><td>91.4</td><td>6.06</td><td>90.6</td><td>91.4</td></td<>		71.4	75.8	82.6	84.8	0.06	92.2	79.7	84.7	82.6		92.3	92.6	83.1	90.2	84.6	91.4	6.06	90.6	91.4
89.7 76.5 84.0 74.3 78.1 77.8 84.0 81.5 90.8 84.1 89.1 89.2 92.9 94.1 94.4 4.4 89.1 72.5 84.0 74.3 78.1 77.8 84.0 81.5 96.7 91.8 90.7 91.9 90.7 91.9 90.7 90.9 90.1 90.3 82.1 72.5 84.2 78.2 64.3 68.7 80.6 80.0 95.1 87.0 92.3 87.2 91.8 90.7 90.2 91.1 90.3 89.7 72.4 72.4 73.1 60.0 74.1 98.0 84.3 90.6 92.2 87.0 87.0 87.5 92.7 72.4 72.4 73.1 60.0 74.1 98.0 84.3 90.6 92.2 87.0 87.0 87.5 92.7 72.4 72.4 72.4 73.1 60.0 74.1 92.9 88.6 89.6 81.2 89.7 87.0 87.5 92.7 72.4 80.0 81.2 72.2 78.3 73.1 86.4 97.4 80.0 87.5 14.3 20.0 28.6 35.4 72.5 72.8 82.9 83.0 18.7 25.0 25.0 90.9 87.5 84.2 77.8 3.1 73.1 82.4 82.4 82.4 82.4 82.4 82.4 82.4 82.4		76.0	86.5	77.8	82.9	77.4	83.8	91.7	89.7	78.7		93.9	85.5	92.1	92.8	87.8	86.1	83.3	84.4	90.7
82.1 75.6 90.3 54.2 64.3 68.7 80.6 80.0 96.7 91.9 90.4 91.8 90.7 96.2 91.1 90.3 79.3 88.0 87.5 86.7 84.0 76.0 68.7 78.6 96.0 93.1 87.7 91.8 80.4 89.1 88.0 92.3 89.0 87.5 86.7 84.0 76.0 68.7 78.6 96.0 93.1 87.7 91.8 80.4 89.1 88.0 92.3 89.7 75.1 75.2 73.1 60.0 35.0 86.4 97.4 80.0 87.5 14.3 20.0 28.6 35.4 78.3 70.4 91.7 90.0 81.2 72.2 78.3 73.1 92.9 89.8 88.6 89.6 81.2 89.7 89.5 87.8 81.8 70.8 55.0 57.1 67.9 60.0 35.0 90.9 87.5 84.2 77.8 3.1 90.0 87.5 16.7 91.3 31.6 54.5 87.5 100.0 90.9 87.5 84.4 3.7 3.6 25.0 25.0 86.7 66.7 66.7 91.3 83.3 25.0 66.7 50.0 100.0 50.0 69.2 68.2 82.4 82.4 82.4 82.4 82.4 82.4 82.4 8		70.3	89.7	76.5	84.0	74.3	78.1	77.8	84.0	81.5		8.06	84.1	89.1	89.8	89.5	92.9	94.1	94.4	89.4
79.3         88.0         87.5         86.7         84.0         76.0         68.7         78.6         96.0         93.1         87.7         91.8         90.4         89.1         88.0         99.1         88.0         99.2         87.0 <td< td=""><td></td><td>63.5</td><td>82.1</td><td>75.6</td><td>90.3</td><td>54.2</td><td>64.3</td><td>68.7</td><td>80.6</td><td>80.0</td><td></td><td>7.96</td><td>91.9</td><td>90.4</td><td>91.8</td><td>7.06</td><td>96.2</td><td>91.1</td><td>90.3</td><td>93.0</td></td<>		63.5	82.1	75.6	90.3	54.2	64.3	68.7	80.6	80.0		7.96	91.9	90.4	91.8	7.06	96.2	91.1	90.3	93.0
89.7 72.4 78.3 76.7 72.4 73.1 60.0 74.1 98.0 84.3 90.6 92.2 87.0 87.5 92.7 79.3 70.4 91.7 90.0 81.2 72.4 73.1 60.0 74.1 98.0 84.3 90.6 92.2 87.0 87.5 87.8 81.8 70.4 91.7 90.0 81.2 72.2 78.3 73.1 92.9 89.8 88.6 89.6 81.2 89.7 89.5 87.8 81.8 70.0 87.5 14.3 20.0 28.6 35.4 78.3 89.5 80.0 18.7 25.0 42.9 28.6 69.2 90.9 87.5 84.2 77.8 3.1 73.0 20.0 28.6 92.5 89.2 84.4 3.7 3.6 25.0 25.0 86.7 66.7 61.1 8.3 40.0 50.0 85.7 88.9 89.7 87.2 82.4 87.7 3.6 25.0 25.0 86.7 66.7 61.1 8.3 40.0 65.7 50.0 67.7 80.0 50.0 66.7 90.0 60.7 60.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 66.7 90.0 50.0 100.0 50.0 37.8 50.0 50.0 100.0 100.0 25.0 25.0 100.0 100.0 25.0 25.0 100.0 25.0 25.0 100.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0		93.1	79.3	88.0	87.5	86.7	84.0	76.0	68.7	78.6		96.0	93.1	87.7	91.8	80.4	89.1	88.0	92.3	95.9
79.3 70.4 91.7 90.0 81.2 72.2 78.3 73.1 92.9 89.8 88.6 89.6 81.2 89.7 89.5 87.8 81.8 70.8 55.0 52.0 52.0 57.1 67.9 60.0 35.0 86.4 97.4 80.0 87.5 14.3 20.0 28.6 35.4 35.3 78.3 80.0 18.7 25.0 45.2 80.2 80.4 87.5 84.4 3.7 3.6 25.0 25.0 86.7 66.7 61.1 8.3 40.0 50.0 85.7 88.9 89.7 87.2 82.4 87.5 10.0 50.0 62.5 16.7 9.1 33.3 50.0 50.0 100.0 50.0 69.2 88.2 87.8 82.0 50.0 50.0 66.7 60.7 66.7 55.0 50.0 66.7 50.0 66.7 50.0 100.0 50.0 66.7 60.0 14.3 25.0 66.7 80.0 50.0 50.0 50.0 50.0 50.0 50.0 14.3 25.0 66.7 100.0 100.0 50.0 50.0 33.3 100.0 50.0 50.0 50.0 50.0 50.0 50.0 50.		83.9	89.7	72.4	78.3	76.7	72.4	73.1	60.0	74.1		98.0	84.3	90.6	92.2	87.0	87.0	87.5	92.7	100.0
81.8 70.8 55.0 52.0 57.1 67.9 66.0 35.0 86.4 97.4 80.0 87.5 14.3 20.0 28.6 35.4 78.3 89.5 80.0 18.7 25.0 4.9 28.6 69.2 90.9 87.5 84.2 77.8 3.1 78.3 1.1 8.3 4.0 56.7 56.7 56.7 66.7 66.7 66.7 66.7 66.7		86.4	79.3	70.4	91.7	90.0	81.2	72.2	78.3	73.1		92.9	89.8	88.6	89.6	81.2	89.7	89.5	87.8	97.6
78.3 89.5 80.0 18.7 25.0 42.9 28.6 69.2 90.9 87.5 84.2 77.8 3.1 76.0 88.9 66.7 35.3 31.6 54.5 87.5 100.0 86.7 66.7 61.1 8.3 40.0 50.0 85.7 88.9 89.7 87.2 82.4 86.6 50.0 62.5 16.7 9.1 33.3 50.0 50.0 88.9 89.7 87.2 82.4 72.7 66.7 55.6 27.3 25.0 40.0 66.7 50.0 100.0 50.0 50.0 25.0 77.8 50.0 75.0 66.7 40.0 25.0 33.3 25.0 66.7 80.0 50.0 25.0 77.8 50.0 75.0 20.0 66.7 100.0 100.0 80.0 37.5 50.0 50.0 100.0 25.0 33.3 100.0 100.0 100.0 50.0 33.3 100.0 100.0 50.0 35.0 14.3 100.0 1		84.6	81.8	70.8	55.0	52.0	57.1	67.9	0.09	35.0		86.4	97.4	80.0	87.5	14.3	20.0	28.6	35.4	34.5
76.0 88.9 66.7 35.3 31.6 54.5 87.5 100.0 96.6 92.5 89.2 84.4 3.7 3.6 86.7 61.1 8.3 40.0 50.0 85.7 88.9 89.7 87.2 82.4 86.7 61.1 8.3 40.0 50.0 85.7 88.9 89.7 87.2 82.4 84.6 50.0 62.5 16.7 9.1 33.3 50.0 50.0 50.0 50.0 50.0 50.0 50.0		77.4	78.3	89.5	80.0	18.7	25.0	45.9	28.6	69.2		90.9	87.5	84.2	77.8	3.1				33.3
86.7 66.7 61.1 8.3 40.0 50.0 85.7 88.9 89.7 87.2 82.4 84.6 50.0 62.5 16.7 9.1 33.3 50.0 50.0 88.9 89.7 87.2 82.4 84.6 50.0 62.5 16.7 9.1 33.3 50.0 50.0 100.0 50.0 60.2 68.2 33.3 50.0 66.7 40.0 25.0 40.0 66.7 100.0 100.0 80.0 37.5 50.0 50.0 50.0 50.0 50.0 100.0 50.0 5		68.2	76.0	88.9	66.7	35.3	31.6	54.5	87.5	100.0		96.6	92.5	89.2	84.4	3.7	3.6	25.0	25.0	
84.6 50.0 62.5 16.7 9.1 33.3 50.0 50.0 88.9 81.3 84.6 75.0 72.7 66.7 55.6 27.3 25.0 40.0 66.7 50.0 100.0 50.0 69.2 68.2 33.3 50.0 66.7 40.0 25.0 33.3 25.0 66.7 80.0 50.0 50.0 25.0 77.8 50.0 75.0 75.0 66.7 100.0 100.0 50.0 100.0 50.0 14.3 66.7 100.0 100.0 50.0 100.0 50.0 14.3 66.7 100.0 50.0 100.0 50.0 100.0 50.0 100.0 50.0 14.3 66.7 100.0 50.0 5		76.5	86.7	66.7	61.1	ю М		0.04	20.0	85.7		88.9	89.7	87.2	82.4					
72.7 66.7 55.6 27.3 25.0 40.0 66.7 50.0 100.0 50.0 69.2 68.2 33.3 50.0 66.7 40.0 25.0 33.3 25.0 66.7 80.0 50.0 50.0 25.0 77.8 50.0 50.0 37.8 50.0 100.0 25.0 20.0 14.3 6.7 100.0 100.0 50.0 35.0 33.3 100.0 100.0 50.0 50.0 33.3 100.0 50.0 50.0 50.0 50.0 50.0 50.0 50.		78.6	84.6	50.0	62.5	16.7	9.1	33.3	50.0	50.0		88.9	81.3	84.6	75.0					
33.3 50.0 66.7 40.0 25.0 33.3 25.0 66.7 80.0 50.0 25.0 77.8 50.0 50.0 25.0 77.8 50.0 50.0 25.0 77.8 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50		100.0	72.7	66.7	55.6	27.3	25.0	60.0	66.7	50.0		100.0	20.0	69.2	68.2					
50.0 75.0 20.0 66.7 100.0 100.0 80.0 37.5 50.0 50.0 100.0 25.0 20.0 14.3 100.0 100.0 50.0 33.3 100.0 100.0 50.0 50.0 25.0 66.7 50.0 100.0 50.0 100.0 100.0 100.0		88.9	33.3	50.0	66.7	0.05	25.0	33.3	25.0	66.7		80.0	20.0	25.0	77.8					
100.0 25.0 20.0 14.3 100.0 50.0 33.3 100.0 100.0 50.0 50.0 25.0 66.7 50.0 100.0 100.0 100.0		50.0	50.0		75.0		20.0	66.7	100.0	100.0		80.0	37.5	50.0	50.0					
100.0 50.0 25.0 66.7 50.0 100.0 50.0 100.0		100.0	100.0	25.0		20.0	14.3					100.0	50.0	33.3	100.0					
100.0 100.0		100.0		100.0	50.0							50.0		25.0	66.7					
C LC					50.0							100.0			100.0					
					100.0								25.0					100.0	100.0	

REPORT X3 PAGE 2.315

DEFENSE	<b>E</b>	
P.	HANPOWER	~
ENT		CENTER
Ę	Ş	_
DEPARTHENT	DEFENSE	DATA

## 

			-	THE STATE OF THE S		1 1 2 2 3	Z 24		T S T E D	
	ARMY		MARINE /	٠, 🚎	TOTAL	ARMY			MARINE AIR FORCE	TOTAL
RETIREMENT FROM REGULAR COMPONENTS										
VII TERNICA	48735	62986	17152	70166	199039	248372	241996	40456	356941	887765
PERMANENT DISABILITY	5423	4573	1796	5284	17076	58243	29377	21567	37284	146471
TEMPORARY DISABILITY	147	482	115	196	056	4383	5395	1512	1827	13117
TOTAL	54305	68041	19063	75646	217055	310998	276768	63535	396052	1047353
RETIREMENT FROM RSV COMPONENTS										
20+ VBS ACTIVE SERVICE	60050	3621	873	40613	105157	3312	6771		231	10314
a	77741	90292	4621	41754	214408	41840	24109	2012	22817	90778
DEDMANENT DISABILITY	17565	2402	938	8780	29685	18374	2077	673	567	21418
TEMPORARY DISABILITY	235	153	•	128	522	485	200	22	51	1058
UNKNOWN DISABILITY	2344	7		9	2357	1051	200		-	1252
TOTAL	157935	96475	6438	91281	352129	65062	33657	2707	23394	124820
HONORARY RETIREMENT	48195			25442	73637	5869			2227	8096
TOTAL MILITARY RETIREES	260435	164516	25501	192369	642821	381929	310425	66242	421673	1180269
		1	4		 					
	7	200	A LOAD	ATP ENDER						
RETIREMENT FROM REGULAR COMPONENTS	č	<u>.</u>								
;										
NON-DISABILITY	297107	304982	57608	427107	1086804					
PERMANENT DISABILITY	63666	33950	23363	42568	163547					
TEMPORARY DISABILITY TOTAL	4530	5877 344809	1627 82598	2023 471698	14057 1264408					
RETIREMENT FROM RSV COMPONENTS										
204 VBS ACTIVE SERVICE	63362	10392	873	40844	115471					
	119581	114401	6633	64571	305186					
PERMANENT DISABILITY	35939	4479	1611	9074	51103					
TEMPORARY DISABILITY	720	653	28	179	1580					
UNKNOWN DISABILITY	3395	207		7	3609					
TOTAL	222997	130132	9145	114675	476949					
HONORARY RETIREMENT	24064			27669	81733					
TOTAL MILITARY RETIREES	642364	474941	91743	614042	1823090					

DEPARTMENT OF DEFENSE DEFENSE MANPOWER

REPORT V7 AS OF BY TYPE OF RETIREMENT **HILITARY RETIREES** 

SEPTEMBER 1989 RUN NOVEMBER 21, 1989 PAGE ---ENLISTED-----MARINE AIR FORCE TOTAL 6771 381929 310425 NAV ARMY TOTAL 518604 29685 ----OFFICERS-----MARINE AIR FORCE TOTAL 91743 614042 1823090 MARINE AIR FORCE 532522 V T 156899 NAVY NAVY ARMY ARMY NOT RECEIVING PAY (UNDER AGE 60) NOT RECEIVING PAY (UNDER AGE 60) RECEIVING PAY (AGE 60 OR OLDER) RECEIVING PAY (AGE 60 OR OLDER) REGULAR COMPONENT RETIREMENT RESERVE COMPONENT RETIREMENT RESERVE COMPONENT RETIREMENT REGULAR COMPONENT RETIREMENT REGULAR COMPONENT RETIREMENT RESERVE COMPONENT RETIREMENT REGULAR COMPONENT RETIREMENT RESERVE COMPONENT RETIREMENT REGULAR COMPONENT RETIREMENT RESERVE COMPONENT RETIREMENT REGULAR COMPONENT RETIREMENT RESERVE COMPONENT RETIREMENT NON-DISABILITY RETIREMENT 20+ YRS ACTIVE SERVICE NON-DISABILITY RETIREMENT 20+ YRS ACTIVE SERVICE PERMANENT DISABILITY TEMPORARY DISABILITY TOTAL MILITARY RETIREES 20+ YRS RSV SERVICE PERMANENT DISABILITY TEMPORARY DISABILITY TOTAL MILITARY RETIREES 20+ YRS RSV SERVICE DISABILITY RETIREMENT DISABILITY RETIREMENT HONORARY RETIREMENT HONORARY RETIREMENT UNKNOWN DISABILITY UNKNOWN DISABILITY DATA CENTER TOTAL

PAGE 2.317 REPORT V7

DEPARTMENT OF DEFENSE  DEFENSE MANPOWER	海水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	**	*******	KANANANANANANANANANANANANANANANANANANAN	****	****	* *	AS OF RUN N	<b>X</b>	198 198
DATA CENTER *****	水果和果物的水果和水果和水果和水果和水果水果水果水果水果水果水果水果和水果和水果和水果和水果	EXXXXXXXX MOB.	:******! [LIZA] IO	**************************************	*********  AL	**************************************	* * * * * * * * * * * * * * * * * * * *	REPORT V8	<b>8</b>	PAGE 1
家家家家	<b>发光光度 医液状性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺</b>	******	**************************************	***	*****	*********	****			
	1	0	14 C)	S		1	Z W	ار ب	S T E D	1
	ARMY		MARINE	Ħ	: TOTAL	ARMY			MARINE AIR FORCE	TOTAL
TWENTY YEARS OR MORE OF ACTIVE SERVICE	16626	5830	2563	17999	66649	38153	31357	5667	69643	124820
RETIRED > 5 YEARS & AGE < 60	33685	19065	8021	34733	95504	113166	118231	20466	203233	455096
•	58671	37859	7461	58047	162038	100355	66136	14323	104296	318113
UNKNOWN	108785	66607	18025	110779	304196	251684	248767	40456	357172	898079
		į	į				,	,		20000
5 YEARS	7461	3727	4/4	4217	158/9	9553	4/30	277	61/1	18001
RETIRED > 5 YEARS & AGE < 60	497/	10411	2017	20404	14/42	54045	16735	1128	10558	50486
AGE BU OK HOKE UNKNOWN	96,790	127	(11/2	25045	154	282	6	}	) )	67
TOTAL	77741	90292	4621	41754	214408	41840	24109	2012	22817	90778
HONDRARY RETIREMENT				ļ	!	,			į	į
5 YEARS	2931			2766	2697	945			126	1/01
RETIRED > 5 YEARS & AGE < 60	3541			4637	8178	2925			1621	4546
AGE 60 OR MORE	41595			17706	59301	1989			388	2377
UNKNOWN	128			333	461	01			7666	707
TOTAL	48184			24407	12021	<b>KD0C</b>			7779	
TOTAL NON-DISABLED MILITARY RETIREES	234721	156899	22646	177975	592241	299393	272876	42468	382216	996953
	1 1 1	-	-	1	1					
	7304	MANA	MADTME	ATP ENDER	TOTA!					
TWENTY YEARS OR MORE OF ACTIVE SERVICE										
5 YEARS	54577	41040	8210	67642	171469					
RETIRED > 5 YEARS & AGE < 60	146851	137296	78487	237966	550600					
AGE 60 OR MORE	159026	136998	47/17	162343	151084					
TOTAL	360469	315374	58481	467951	1202275					
TWENTY YEARS OR MORE OF RESERVE SERVICE	143									
· "	17014	8463	969	11930	38103					
RETIRED > 5 YEARS & AGE < 60	15428	16033	1892	6646	42792					
AGE 60 OR MORE	87055	89769	4045	43201	224070					
UNKNOWN	94	136		~	221					
TOTAL	119581	114401	6633	64571	305186					
HONORARY RETIREMENT				ļ						
	3876			2892	6768					
KELIKED > D TEAKS & AGE < 60	2010			18006	61678					
TACK NO NO TOK	138			425	563					
TOTAL	24064			27669	81733					
TOTAL NON-DISABLED MILITARY RETIREES	534114	429775	65114	560191	1589194					
			! !	4 1 1 2						

### DISTRIBUTION

***** COPIES ******ALMy Agencies********COPIES	, DH	1 HQ, 6th US Army, AFKC-RM-MF (FSS)	-4	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	The Arms Talland Talland Thu	I HUA,	1 HODA,	1 HQDA, DAAR-IM, Pentagon Rm 1E438		1 HODA, DAAR-OPC,	1 HODA.	DAAR-SO.				DAAK-I'KI	DAAR-ZA, E	1 HQDA, DAAR-ZXP, Pentagon Rm 3E383		1 HODA, DOSPER, DAPE-MBI	1 HODA, DOSPER, DAPE-MPF	1 HODA, DOSPER, DAPE-MPH-E	1 HODA, DOSPER, DAPE-MPO	DCSPER,		1 HODA, DCSPER-ZXI-SP	1 HQ, Forces Command, DCS FCJ1-RT	1 HQ, Forces Command, FCAG-AP	1 HQ, Forces Command, FCJ1-MRF	4 HQ, Forces Command, FCJ1-PRR		-	1 HODA, SARD-MS, Pentagon Rm 3D463	1 HQDA, SARD-SO, Pentagon 3D487	7	USAREC,		I HQ,	2 HQ,	2 HQ, USAREC, Library, USARCPA	1 HOD	-	1 HQDA, DAMO-ODM	3 HQDA, DAMO-ODP, Pentagon Rm BF764	1 HQDA, DAMO-TRO, Pentagon Rm 1E533	3 Liaison NCO, DAPC-EPT-S	<pre>1 Miltary Academy, West Point (Dept SS)</pre>	l Military Traffic Momt Cmd, MT-RC	-4	2	2
**************************************	and Recruiting Brigade USAMCSER-RO	55TH SPT CTR, LOGISTICS OIC	SAMUA CONT. CONT. CONT.	100	STORE TAROOM SEMESTRE	ant Gener	Res Pers	Army Res Pers Ctr, ARPERCEN-IMM	Res Pers	Res Pers Crr.	Res Pers Ctr.	Res Pers Ctr.	Poe Dore Ctr	Ness Felia CLL,	wes Pers Ctr,	Wes Pers Ctr,	Res Pers Ctr,	Res Pers Ctr,	Res Pers	Army Res Pers Ctr, DARP-OPM-P	Res Pers	Res Pers	Res Pers	Res Pers	Res Pers	Res Pers	Res Pers	Res	Res Pers	Res	lar		Cdr, 4th ROTC Region, ATOD-RC			Cdr, Soldiers Spt Ctr, ATSG-DDC	Cdr, Spt Act, STRAP-LM	Cdr, USAAVNC, AT2Q-DAP-PS	Chief, Selection Section, DTIC-FDAC	Chief, MPPRG, PERI-RG	Dept of the Surgeon Gen, DASG-PTM		ARMY,	HQ, 2nd US Army, AFLD-RCG	HQ, 2nd US Army, AFKD-PRM-A	HQ, 4th US Army, AFKE-RCG	5th US	HQ, 5th US Army, AFKB-RC-NG		HQ, 6th US Army, AFKC-NGA	6th US Army.
**************************************	Dep Asst Sec Der (MM&PP) (O&EMP) 1	Defense Manpower Data Ctr, DEERS Mgr 1	Defence Mannauer Data Ctr Dec Aff			Detense Manpower Data Ctr, KCCMDS Mgr 10	of Defense, Ofc of the Actuary	Ofc of Sec of Def, Compt, P/B 2	Ofc of Sec of Def, (FM&P) (MM&PP) /OEPM 1	Sec of Def.	of Sec of Def. (PMsp) (Myspp) (Ap)	of Sec of Def.	of Soc of Daf (FMED) (DMES)	of Sec of Set (Times) (Name)	or sec or uer, (MA) (P/B)	of Asst Sec Der, (ResrorPolBrd)	of Asst Sec Def, (RMLS) (MR)	Def, Hth Aff (MR) (MP6T	Ofc of Asst Sec Def, Reserve Affairs 1	Ofc of Asst Sec Def, RA (MGF)	Ofc of Asst Sec Def, RA (M&P) 15	RA (R&T)	of Asst Sec Def, RA (SEA)	Sec Def, Legislative Affairs	Trng and Perf Data Center 2	Washington Headquarters Service 3	WHS, Prom Analyst, NCB-32D	WHS, Manpower Mgmt Info Div		****Joint Chief of Staff Agencies*** CYS		Joint Chief of Staff (J1)	Joint Chief of Staff (J4)		****National Guard Bureau Agencies*** CYS	Grd Bureau,		Grd Bureau,	Grd Bureau, NGB-ARP	NGB-ARP-CS	Nat Grd Bureau, NGB-ARP-CS, Ops Ch 1	Nat Grd Bureau, NCB-ARP-RRM	<u>ې</u>	Grd Bureau,	Nat Grd Bureau, NCB-IMA	Nat Grd Bureau, NCB-IMA-C	Nat Grd Bureau, NGB-MPM	Nat Grd Bureau, NCB-PAC	Air Nat Grd, ANG-ARP-P	Air Nat Grd, ANG/PR	National Guard Association, Leg Aff

## DISTRIBUTION

APPENDIX A

**************************************	COPIES	*******Department of the Navy****** COPIES	Ŋ	**************************************	COPIES
OCAR, Liaison Ofc, Pt. Ben Harrison	~	OP161, Hd, Data Res Mymt			-
Ofc Asst Sec Army (M.R.R.)	-4	OP813R, Dir, Prom Res App, Rm 4A478		HQ, Air Reserve, AFRES/DPXXI	-1
Ofc Asst Sec Army (MRA)	٣	OP951, Dir MP&TP, Pentagon, Rm 4E433		HQ, Air Reserve, AFRES/PA	-1
Ofc of the Ch of Staff, Army, CSDS-ZA	_			HQ, Air Reserve, AFRES/RSOP	7
Sr. USAR Advisor Office, ATTG-F	-4	******* Marine Corps Agencies***** CYS	S	HQ, Air Reserve, AFRES/XPM	7
USA Cmd & Staff College, ATZL-SWS-L	7			HQ, Air Reserve, AFRES/XPX	7
		Affirmative Action Officer HQMC (MHE)			-
USA TAPA, DAPC-RA	~	CODEMPISO, HOMC, Arlington Annex		HQ, CINCAMC/CSB	٦
Acresy	-	CODEMPP-48C, HOYC, Rm 4303			-
	-	CODERES, HQ USMC, Rm 1115		HQ, Dir, Res Forces Mgmt, MAC/DFB	
Army	٦	Head, MISSO-17, MISSA			~
Army Training	-4			HQ, TAC/RER	-
Army Training		Finance Ctr,		HQ, TAC/RE	-
Army Trng Spt Center,	H			Medical Forces Advisor, Bolling AFB	-
Army Trng Spt Center,	~	Marine Corp Res Spt Ctr, SMC		Pers Plns Cont Mgmt Div, AF Academy	-
Army Trng Spt Center,	-			Res Advisor, Hgts, USAFRS/RSOR	
Trng Spt	7	Marine Corps Res Spt Ctr, Dir, RSC-6		San Antonio Air Log Ctr, SA-ALC/CK	<b>~</b>
Army Trng Spt	7	Marine Corps Res Spt Ctr, Pers Mgmt Dir 1		Sp Asst for Res Aff, Hdgts, ATC/DPB	٦
Army Trng Spt	٦	Support Section MCFC, MISSO/RCCPDS			
Army Trng Spt	-			********US Coast Guard Agencies*****	CXS
Army	~	********Air Force Agencies********	ίλ		
Army Audit	7			Res Readiness USCG Pay & Pers Ctr	-1
US Army Audit Agency, SAAG-PFO	<b>-</b>	Air University Library, AUL/LSE 2		G-PWP-2,	
US European Cmd, EC11	~	Academy Library, DFSEL-D		US Coast Guard, G-RSM-1, Res Per Sys	~1
		AU/CAR		US Coast Guard, RSP-1, DOT	9
*******Department of the Navy******	CPS	ANGSC/DPDD Romt Analysis, Andrews AFB			
		ANGSC/MPPD, NGB, Andrews, AFB		Other Miscellaneous Agencies	40
Cdr, Gl, 4th Marine Acft Wing, FMF	-4	AF/DPXA, Pentagon, Pm 5C372			
Cdr, Naval Res Forces		AF/DPXC, Pentagon, Rm BB916			
Cdr, Naval Res Forces, Recruiting	-	AE/PRM-ADV, Pentagon, Rm 5C485			
Cdr, Naval Res Force, NSA-East Bank	-	AE/REM, Pentagon Rm 5C915			
CODE31, Operations, Navy Yard		AF/REPP, Pentagon, Rm BF655			
COMNAVRESFOR, Code 212	-	AF/REP, Pentagon, Rm BF655			
COMNAVRESFOR, Code 213					
COMNAVRESFOR, Code 913	~	AFCOS/XOOOBD, USAF RE File			
Dir, Mob & PIM Mgmt, Code 10		AFMPC, AFMPC/DPMDS			
Log Mingt Spec., NAVMATDATASYSGRU	-	Air Force Res Pers Ctr, AFPC/XPX			
Naval Post Graduate School	-	Base Library, FL 4497, 436 ABG/SSL			
Naval War College, Head Tech Svc	-	Ch, Pers Proms & Analyses, HQ TAC/DPY 1			
Naval Reserve Association	7	Cdr, Hqts, AF M&P Ctr, AFMMPC/RF			
Naval Post Graduate School (Code 54)		Dir, Public Affairs, 10th Air Force			
Naval Post Graduate School (Code0142)	7	Dir of Plans, ARPC, XP			
Naval Res Pers Ctr, Code 60	7				
Naval Res Pers Ctr, Code 60B, 62, 63	٣	HQ, AF/DP			
Naval Res Pers Ctr, Code 61	-				
NMPC922, Commonweath Bldg, Rm 766	7	HQ, AFESC/RE, Reserve Advisor			
NMPC9222, Commonweath Bldg, Rm 705					
OPO1, OPNAVSUPPACT DET (AJCC)	<b>~</b>	HQ, AFLC/CK		PAGE	PAGE 3.002

# RCS: DD-RA(M) 1147/1148 INDEX AND PUBLICATION SCHEDULE

1	WW HO	/,	Iman,	TWOM	PR PR 10	24 03M
*	REPORT TITLE	735	ON	¥/ €3	25	\
₹	Summary Strength Report	×	×	×	×	
2	Strength by Tng Pay Cat	×	×	×	×	
2	Strength by State (Unit State Code) Strength by State (Readence State Code)	×	×	×		
2	Strength by Grade	×	: ×	×	×	
2	Strength by RecelSex/State (Unit State Code) Strength by RecelSex/State (Residence State Code)	×	•	•		
2	Personnel Proble—Sex, Ethnic, Race	×	×			
, ¥	Personnel Profile—Age by Grade	×		*	*	
<b>.</b>	Personnel Profile—Years of Service by Grade	×	*	*	•	
2	Personnel Profile Education/Mental Group by Grade	×	*	*		
9	Personnel Profile—Months of Active Duty by Grade	*	*	*		
Ę	Personnel Profile—Satisfactory Service for Retirement by Grade	*	*	*		
A12	Force Profile - Ting Pipeline by No of Comm Swc	×				
A13	Personnel Profile—Source of Commission/Entry by Grade	×	*	*		
ž	Force Profile—Projected Losses Based on ETS/ECS	×	*			
A15	Force Profile by DoD Occupation Code	×	*	*	*	
ě	Summary of Gains by Month	×				
8	Summary of Gains by Month, by Training Pay Category	×				
8	Profite of Gains by Transaction Code by Grade	×				
3	Profite of Gams by Race/Sex/Mental Group (Entisted Only)	×				
99	Profile of Gams by State (Unit)	×				 <u> </u>
8	Profile of Gains by Age/Grade	*				<u> </u>
6	Profile of Gains by Rece/Sex/Education	×				<u> </u>
8	Profile of Gains by Years of Service/Grade	*				<u> </u>
8	Profile of Gains by Race/Sexulage	*				_

TON 18	\	Pro Cali	OF A PRO	000		No. Of
REPORT TITLE	2.40	166	8	New Services		
Summery of Losses by Month	×					
Summary of Losses by Month, by Training Pay Category	×					
Profile of Losses by Transaction Code by Grade	×					
Profile of Losses by Rece/Sex/Mental Group (Enlisted Only)	×					
Profile of Losses by State (Unit)	×					
Profile of Losses by Age/Grade	*					
Profile of Losses by Race/Sex/Education	×					
Profile of Losses by Years of Service/Grade	*					
Profile of Losses by Recel/Sex/Age	*					
Summary of Reenlistments/Extensions by Grade by Month	×					
Profile of Reenlistments/Extensions by Race/Sex/Mental						
Category/Civilian Education	×					
Force Profile—Continuation Rates (Assigned Strength)						
(Quarterly Only)	×	×	*	•	*	
Force Profile—Force Changes (Quarterly Only)	*	*	*	*	*	
Force ProfileContinuation Rates by Years of Service (PEBD)						
(Quarterly Only)	×					
Summary of Retired Reserve Str					#	
Retired Reserve Strength by Training Pay Category/Ret. Cat.	_				#	
Retired Reserve Strangth by Grade					*	
Retired Reserve Profile—Age by Grade	_				*	
Retired Force Profile by DoD Occupation Code					*	`
By Source of Retirement	_				×	\
By Type of Retirement					×	\
Mobilization Potential	_			_	;	•

### LEGENO:

- X = Published for maintained on microfiche in this office and selected offices in the Reserve Components.
   Y = Includes Displays on Reserve Technicians and Active Guard/Reserve (AGR).
   Y = Gains, Losses, Resnistments/Extensions are only reported on members of the Selected Reserve and members in the Training Pipeline (RCC/TRC = FQ,P.8.X).

Effective: 1 October 1986

PAGE 3.003

## AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

COMPONENT CO	RESERVE COMPONENT SLIB.		TRAINING/ RETIREMENT CATEGODY (190)	COMPRISED OF	MINIMUM NUMBER OF PERIODS OF	MINIMUM NUMBER OF DAYS OF AT	REMARKS	CURREN	CURRENTI Y USED BY	ě				
	*	DESIGNATOR	DESIGNATOR		IDT NEGUINED ANNUALLY	RECUIRED ANNUALLY		ARNG	USAR	USNR	USMCR	ANG	USAFR	USCCH
· · · ·	SELECTED		4	INDIVIDUALS IN UNITS	8+	RESERVE - 14 DAYS (EXCL TRAVEL)	10 USC 2701A1 (1) REQUIRES 14 DAYS OF AT EXCL OF TRAVEL TIME		×	×	×		×	×
		s				GUARD - 15 DAYS (INCL TRAVEL)	32 USC 502 REQUIRES A MINIMUM OF 15 DAYS OF AT PER YEAR (BY POLICY INCLUDES TRAVEL TIME)	*				×		
		TRAINED IN UNITS	ن	ACTIVE GUARD/RESERVE (AGR) IN UNITS	4/N	٧/٧	AGR MAY BE REQUIRED TO ATTEND DRILLS LINCLUDES NAVY TARS AND MC FTS) (ARMY BELOW MUSARC/STARC)	×	×	×	×	×	×	
			3	MILITARY TECHNICIANS IN UNITS	<b>3</b> ₹	SAME AS TRC A	MT ARE DUAL STATUS PERSONNEL WHO MUST BE SESSIGNED TO A DRILLING BILLET AND MUST FULFILL THE IDT AND ADT REQUIREMENTS OF THAT BILLET	×	×			×	×	
				INDIVIDUALS IN A SIMULTANEOUS MEMBERSHIP PROGRAM	48	SAME AS TRC A	SENION ROTC CADETS OR MARINE CORPS PLATOUN LEAGR CLASS WEMBERS WHO ARE ALSO PERMITTED TO BE MEMBERS OF A SELECTED RESERVE UNIT	×	×		×	×	×	_
		1 Paring	60	INDVIDUAL MOBILIZATION AUGMENTEES (198A'S)	IDT VARIES BETWEEN 0 AND 48 DAYS/PEN YEAR DETERMINED BY COMPONENT POLICY	RESERVE — 12 14 DAYS (EXCL TRAVEL)	UNIESS TRAINING CAN BE ACCOMPLISHED ON WEEKENDS AT 1S LIMITED TO 12 DAYS BY POLICY REPLACES PREVIOUS TPCs A B C & D FOR IMAS		· ×	×	×		*	*
	<del>-</del>	INDIVIDUALS (NON-UNIT)	Œ	INDIVIDUAI ACTIVE GUARD/RESERVE (AGR)	M/A	« / ž	INDIVIDUAL AGR MAY BE REQUIRED TO ATTEND ORILLS DI PENDIM, ON JOB ASSIGNMENT INCLUTIS NAVY TARS AND TEMAC MC FIS AND ALL STAT TOUR PERSONNELL (ARMY MUSARC/STARC AND ABOVE)	×	*	×	×	×	×	
			3	INDIVIDUAL MILITARY TECHNICIANS	48	SAME AS UNIT TRC A	EX ARNG/ANG STATE HEADQUARTERS NUMBERED AF HODIS ARNG MAINE OFPOTS	×	×			×	×	
		n	<b>.</b>	PERSONNEL CURRENTLY ON IADT	0	N/A	OFFICERS AND FNESSED INCLUDES 2ND PART OF SPEECHAINING AND ARMY ONE STATION UNIT FRAINING LAPPLIES TO TACS F. O. 8. P.)	×	×	×	×	*	×	7
	-	TRAINING	•	PERSONNEL AWAITING 2ND PART OF IADT	48	A/A		×	×	×				×
			۵.	94	MINIMUM IOT TO BE DETFRMINED BY COMPONENT POLICY	N/A	INCLUDES PERSONNEL WITH OR WITHOUT PAY MEMBERS MUST NORMALLY ENTER IADT WITHIN 270 DAYS OF ENESTMENT	*	×	×	*	×	×	×
		(NON: DEPLOYABLE ACCOUNT)	×	PERSONNEL IN OTHER IRAINING PROGRAMS	98	SAME AS UNIT TRC A	SELECTED RESERVE UNTRAINED MEMBERS IN OTHER TRAINING PROCRAMS INCCUDING MEMPLAND WERDER, LEATEN PROFESSIONAL STIPEND AND KARY COMMISSIONING MUST MEET THE SAME TRAINING REQUIREMENTS AS THE A RESERVISTS	×	*		*			
														ı

## AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

CATEGORY (ACC)	COMPRISED OF		MINIMUM NUMBER OF PERIODS OF 101 REQUIRED		MINIMUM NUMBER OF DAYS OF AT REQUIRED ANNUALLY	REMARKS	CURRE	CURRENTLY USED BY	à	}	<b> </b>	
RY DESIGNATOR DESIGNATOR		ANNUALLY	ANNUALLY		recomed amounts		ARNC	USAR	USNR	USMCR	ANG L	USAFR USCEN
MONYDUAL REMBERS N/A TRAINED INDIVIDUAL MEMBERS N/A SECOND	TRAINED INDIVIDUAL MEMBERS OF THE IRR		N/A		-	IRR MEMBERS MAY VOLUNTARLY PARTICIPATE IN TRAINING FOR RETIREMENT POINTS AND PROMOTION MALLO OF MITCHARY DAY OF COLLEGE		×	×	×	_	×
HAGETYE IRR H INDIVIDUAL MEMBERS OF THE N/A MATIONAL IRR REQUIRING FURTHER FRAINING	INDIVIDUAL MEMBERS OF THE IAR REQUIRING FURTHER TRAINING		N/A		1	TRAINING MAY NOT EXCEED 30 DAYS PER YEAR PER 10 USC 270 (A) (2) (IF STATUS OF TRAINING IS UNKNOWN USE TRC H)		×	×	×		=
P J PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN OFFICER READY TRAINING PROCRAMS			0	L	AS REQUIRED BY SPECIFIC PROGRAM	CKAPY AIN AND JAG SCHOOLING EDUCATION DETAY ROTC ASSIGNMENT DELAY ARMY ERRLY COMMISSIONING PROGRAM COAST GUARD DIRECT COMMISSION CANDIDATES IN C PLATION LEADER		×	*	×		×
IRAINING K PERSONNEL NOT IN THE SLECTED RESERVE 0 PARTICIPATING IN ARMED (ORCES HEATTH SCHOLARSHIP PROGRAMS	PERSONNEL NOT IN THE SELCIFED RESERVE PARTICIPATING IN ARMED FORCES HEATH SCHOLARSHIP PROGRAMS	D ARSHIP	0		45 DAYS	CR33) HEALTH PROFESSIONS SCHOLARSHIP PROGRAMS 10 USC 2721ct AND DODD 1215 14 REQUIRE 45 10A'S OF ACTIVE THITY ANNUALLY		×	*			×
ING I HAACTIVE NATIONAL GUARD 0			0		1	MUST MET ANNUAL MUSTER WITH ASSIGNED UNIT MAY NOT TRAIN FOR POINTS OR PAY AND ARE NOT ELHJIBLE FOR PROMOTION	×					
Y C ACTIVE STATUS LIST 0	ACTIVE STATUS LIST		0		0	KEY [MP] OYELS ONLY PER GOOD 1200 7 ACLINE SHANIFF MEMBRES MAY VOLUNTARILY IHAIN ERIFER WEIGHTE PAY AND ARE		*	*	*		*
D ACTIVE STATUS LIST 0	ACTIVE STATUS LIST		0		U	ELICIBLI FOR PROMOTION OTHER ACTIVE STATUS MEMBERS		×	*	×		
SIANDBY L INACTIVE STATUS LIST 0			0		0	≩ =			~	_		_
N INACTIVE STATUS LIST 0	INACTIVE STATUS LIST		0		0	IN THE THE THE THE THE THE THE THE THE THE		×	×	×		×

PAGE 3.005

## AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

	USCCA	×	×	*	×		*
	USAFR	×	*	×	×		×
	ANG						
	USMCR	×	×	×	×	×	
87	USNR	×	×	×	×	×	×
CURRENTLY USED BY	USAR	×	×	×	×		×
CURREN	ARNG						<u> </u>
REMARKS		RESERVE MEMBERS WHO HAVE COMPLETED 20 GUALIFYING YEARS CREDITABLE FOR RETIREM:NI PAY 60 YEARS OR MORE OF AGE AND ARE DRAWING RETIRED PAY (PREV CAT 1)	RESERVE MEMBERS WHO HAVE COMPLETED 20 OUALIFYING YEARS CREDITABLE FOR RETIREMENT PAY BUT ARE NOT YET 60 YEARS OF AGE OR ARE AGE 60 AND NOT APPLIED FOR PAY (PREVIOUS CATEGORY 3)	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY LINDER 10 USC 1201 1202 1204 OR 1205 WARRENS HARE ZO VEARS OF ACTIVE SERVICE CREDITABLE FOR RETIREMENT PAY OR ARE MORE HAAN 30% DISABLED (PREVIOUS CATEGORY 6)	HE SERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF ACTIVE DUTY SERVICE AND RETHEFOLD ON USC. 3911–3914 6.23 6.30 8911 OR 8914 WUCLUDE'S REGULAR AND RESERVE ARMY AND ACTIVE OR RESUMEL WITH BETWEE WITH SERVE KANY AND MERINE CORPS, ENLISTED PERSONNEL IN THE THEFT OF SERVE MANY AND MARINE CORPS, ENLISTED PERSONNEL IN THE SERVE MANY AND FIETE MARINE CORPS FRESENCE AND SERVE MANY AND SERVE MANY AND MARINE CORPS ENTER SERVE MANY AND SERVE MANY MANY MANY MANY MANY MANY MANY MANY	HESFAY PROUNTEL DRAWING RETHEMENT PAY HASED ON RETHINGMENT FOR REASONS OTHER THAN ACT SERVICE REQUIREMENTS OR PHYSICAL DISABILITY THIS CAFEGIARY S. RESTRICTED TO THOSE WHO ARE RETEND UNDER SPECIAL CONDITIONS AS AUTHORIZED BY HE ASSISTANT SECRETARY OF DEFENSE RESERVE AFFARIST	MEMBERS WHO ARE NOT ELICIBLE FOR RETIRED PAY BUT WHICH HAVE REQUESTED PLACEMENT ON THE HOWORARY RETIRED LIST UNDER 0 USC 274 AND DODL 1700 15 HEC) 3 + 4 (PREVIOUS CALEGORY 5)
MINIMUM NUMBER OF DAYS OF AT	REQUIRED ANNUALLY	<b>4/X</b>	W/A	<b>∀</b> /2	ď ž	A/N	W/W
MINIMUM NUMBER OF PERIODS OF	IDT REQUIRED ANNUALLY	N/A	W/W	<b>∀</b> /₩	A. A.	N. A	٧ ٤
COMPRISED OF		DRAWING RESERVE RETIRED PAY UNDER 10 USC 1331	NOT DRAWING RETHED PAY BUT ELIGIBLE AT AGE 60 UNDER 10 USC 1331	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY	RESERVE MEMBERS WHO HAVE COMPLETED 30 OR MORE YEARS OF ACTIVE DUTY	URAWING RESERVE RETIRED PAY UNDER DIHER HAN 10 USC 1131 OR DIHER HAN REACONS OF PHYSICAL DISABILITY	NOT DRAWING RETIRED PAY AND NOT ELIGIBLE AT AGE 60 HONORARY RETIREES
TRAINING/ RETIREMENT	CATEGORY (TRC) DESIGNATOR	-	~	£	÷	•	vo.
RES COMP		>	RETIRED				
RESERVE COMPONENT	SUB- CATEGORY			-			
RESERVE COMPONENT	CATEGORY	NE SEINE					
_							

\*NOTE PREVIOUS CATEGORY 4 DELETED SEE TEXT

PAGE 3.006

### RCCPDS RECORD LAYOUT

PIELD	BATA FIELD	BECORD FOSITION	RECORD DATA FIELD	POSITION
1	RESERVE COMPONENT	1-2	34 MULTIPLE REPORTING	228
2	RESERVE COMPONENT CATEGORY	3-4	(a) SOURCE OF INITIAL COMMISSION OF	
3	SOCIAL SECURITY MUMBER	5-12	COMMISSIONED OFFICER	
•	SOCIAL SECURITY NUMBER, MILITARY SPOUSE	14-22	(b) SOURCE OF INITIAL APPOINTMENT AS WARRANT OFFICER	
3	VERIFICATION STATUS OF SOCIAL SECURITY NUMBER	23	35 MULTIPLE REPORTING DATE:	229~234
•	MAME, INDIVIDUAL	24~50	(a) DATE OF INITIAL	
,	DATE OF BIRTH	51-56	APPOINTMENT AS COMMISSIONED OFFICER	
٠	SEX	57	(b) DATE OF INITIAL	
9	RACE AND/OR POPULATION GROUP	5 8	APPOINTMENT AS WARRANT OFFICER	
10	ETHNIC GROUP	59	(c) DATE OF INITIAL	
11	MARITAL STATUS	60	APPOINTMENT AS COMMISSIONED	
12	NUMBER OF DEPENDENTS	61-62	WARRANT OFFICER	
13	EDUCATIONAL DESIGNATOR	63	(d) DATE OF EXPIRATION OF CURRENT SERVICE AGREE-	
14	CIVILIAN OCCUPATION CODE	64-66	HENT, BHLISTED	
15	MEMBER'S COMPLETE HOME MAILING ADDRESS	67-153	36 BASIC BRANCH OR SPECIALTY (OFFICER ONLY)	235-236
16	MAILING ADDRESS STATUS INDICATOR	154	37 YEAR AND MONTH OF OFFICER MANDATORY REMOVAL DATE	237-240
17	DATE OF RANK	155-160	38 COMMAND STATUS OF A	241
18	PAT GRADE, UNIFORMED SERVICES	161-163	COMMISSIONED OFFICER 39 PROFESSIONAL MILITARY	242
19	PAY ENTRY BASIC DATE (PEBD)	164-169	ADUCATION LEVEL  40 ARMED FORCES QUALIFICATION	243-244
20	DATE OF INITIAL ENTRY INTO MILITARY SERVICE (DIEMS)	170-175	TEST PERCENTILE SCORE (ENLISTED ONLY)	
21	DATE OF INITIAL ENTRY	176-181	41 FILLER	245-246
• • •	INTO RESERVE PORCES (DIERF)	170-161	42 MEANS OF INITIAL ENTRY INTO MILITARY SERVICE OF ENLISTED MEMBERS	247
2 2	DATE OF EXPIRATION OF STATUTORY HILLIARY SERVICE OBLIGATION	182-187	43 NON-PRIOR SERVICE TERM OF SWLISTMENT, 6-TEAR HILITARY SERVICE OBLIGATION	248
23	ACTIVE GUARD OR RESERVE (AGR) STATUTE IDENTIFIER	188	44 NON-PRIOR SERVICE TERM OF ENLISTMENT, 8-TEAR MILITARY SERVICE OBLIGATION	249
24	MILITARY AERONAUTICAL RATING	189	1	
2 5	MILITARY FLYING STATUS INDICATOR	190	45 PRIOR SERVICE TERM OF PRESENT ENLISTMENT 46 MILITARY UNIT DESIGNATOR	251-258
26	SERVICE OCCUPATION CODE. (PRIMARY)	191-198	(UNIT IDENTIFICATION CODE)  47 STATES OF THE UNITED STATES.	
27	SERVICE OCCUPATION CODE.	199-206	AND COUNTRIES (UNIT)  48 NATIONAL ZONING IMPROVEMENT	
28	DATE OF START OF DUTY FOR DEFENSE ENROLLMENT BLIGIBILITY REPORTING	207-212	PLAN (UNIT 21P CODE)  49 FILLER	270~275
1	STETEM BLIGIBILITY		50 DEFENSE LANGUAGE APTITUDE	276-278
29	BATE OF END OF DUTY FOR BEFENSE ENROLLMENT BLIGIBILITY REPORTING	213-218	BATTERY TEST SCORE  51 FIRST LANGUAGE IDENTITY	279-280
ł	STRIBM BLIGIBILITY			
30	SECORITY CLEARANCE	219	FIRST LANGUAGE	261-262
31	SECURITY INVESTIGATION TIPE	220	53 LISTENING PROFICIENCY LEVEL. FIRST LANGUAGE	283-284
32	DATE OF AWARD OF CURRENT SECURITY CLEARANCE	221-226	54 READING PROFICIENCY LEVEL, FIRST LANGUAGE	285-286
33	STATUTORY AUTHORIZATION FOR MILITARY SERVICE	227	55 FILLER	287-288

### RCCPDS RECORD LAYOUT

RECORD FIELD	DATA PIELD	RECORD FOSITION	RECORD FIELD	PATA FIELD	Pacona Foiltion
56	LANJUAGE PROFICIENCY SOURCE, FIRST LANGUAGE	289	8 2	MONTGOMERY G.I.BILL BENEFIT RECOUPHENT STATUS, (TITLE 10, U.S.C., CHAPTER 106)	366
57	TEAR AND MONTH OF LAST PROFICIENCY TEST OF FIRST LANGUAGE	290-291	63	TOTAL DATS ACTIVE TESERAL MILITARY SERVICE	367-371
5.6	SECOND LANGUAGE IDENTITY	294-295	64	NUMBER OF TEARS CREDITABLE FOR RESERVE RETIREMENT	372-373
59	SPEAKING PROFICIENCY LEVEL. SECOND LANGUAGE	296-297	85	RESERVE COMPONENT ACCUMULATED TOTAL CREDITABLY RETIREMENT	374-376
60	LISTEWING PROFICIENCY LEVEL, SECOND LANGUAGE	298-299	86	POINTS BARNED LAST RETIREMENT YEAR RESERVE COMPONENT ACCUMULATED	127#170
61	READING PROFICIENCY LEVEL, BECOND LANGUAGE	300-301	80	PAID POINTS BARNED THIS YEAR. TOTAL NUMBER OF	3,,-3,,
62	FILLER	302-303	87	RESERVE COMPONENT TOTAL ACCUMULATED CREDITABLE POINTS	380-384
63	LANGUAGE PROFICIENCY SOURCE, SECOND LANGUAGE	304		EARNED DURING CAREER TOWARD RETIREMENT, TOTAL NUMBER OF	
64	YEAR AND HONTH OF LAST PROFICIENCY TEST OF SECOND LANGUAGE	305-308	88	NOTIFICATION OF ELIGIBILITY FOR MILITARY RETIREMENT PAY INDICATOR	3#5
65	THIRD LANGUAGE IDENTITY	309-310	89	DATE OF TRANSFER TO THE RETIRED RESERVE	386-391
66	TEAR AND MONTR, RESERVE COMPONENT INCENTIVE PROGRAM ELIGIBILITY EPPECTIVE DATE	311-314	90	DATE OF TRANSFER TO THE STANDBY RESERVE	392-397
67	RESERVE COMPONENT INCENTIVE PROGRAM TYPE	315	9:	PRIVACT ACT DISPUTED RECORD INDICATOR	398
••	RESERVE COMPONENT INCENTIVE PROGRAM EDUCATIONAL TYPE	316	9 2	TRANSACTION CODES	399-400
6,	YEAR AND HONTH, RESERVE	317-322	93	SEPARATION CODES	401-405
"	COMPONENT INCENTIVE PROGRAM BLIGIBILITY TERMINATED		9 ••	TRANSACTION EFFECTIVE DATE	406-411
70	MONTGOMERT G.I. BILL ELIGIBILITY STATUS (TITLE 38, U.S.C., CHAPTER 30)	323	95	RESULISTMENT BLIGISILITY	412-413
71	MONTGOMERY G.I. BILL MONTHLY AUTHORIZED INCREASE BASIC	324	96	FIVE-YEAR DEFENSE PLAN PLAN PROGRAM STRUCTURE (PROGRAM BLEMENT CODE (PEC))	414-421
Ì	ALLOWANCE AMOUNT (KICKER), (TITLE 38, U.S.C., CHAPTER 30)		97	FILLER	422-425
72	MONTGOMERY G.1. BILL MONTHLT SUPPLEMENTAL ALLOWANCE AMOUNT, (TITLE 38, U.S.C., CRAPTER 30)	3 2 5			
73	DATE OF DECLARATION OF MONTGOMERY G.1.SILL ENROLLMENT, (TITLE 38,U.S.C., CHAPTER 30)	326-331			
74	FILLER	332-337			
75	VETERANS EDUCATIONAL ASSISTANCE ELIGIBILITY INDICATOR	3 3 6			
76	MONTGOMERT G.I. BILL ELIGIBILITY STATUS (TITLE 10, U.S.C., CHAPTER 106)	339			
77	MONTGOMERT G.I. BILL BLIGIBILITY START DATE, (TITLE 10, U.S.C., CHAPTER 186)	340-345			
78	MONTGOMERY G.I. BILL BLIGIBILITY STOP DATE, (TITLE 10, U.S.C., CHAPTER 106)	346-351			
79	MONTHS OF RESERVE COMPONENT MGIB OBLIGATED SERVICE REMAINING	352-353			
90	DATE OF RESCUTION OF A 6-YEAR SERVICE OBLICATION OF A SELECTED RESERVE OFFICER	354-359			
01	EFFECTIVE DATE OF CURRENT AGREEMENT OF BHLISTMENT	360-365		PAGE :	3.008

### TABLE OF CONTENTS

### **INTRODUCTION AND SUMMARIES**

INTRODUCTION AND RCCPDS NEWS
STATUS OF RESERVE COMPONENTS - END FISCAL YEAR 1988
DOD RESERVE MANPOWER SUMMARIES

### **END STRENGTHS**

SUMMARIES OF END STRENGTHS PERSONNEL PROFILES FORCE PROFILES

### **ACCESSIONS**

SUMMARIES OF GAINS PROFILES OF GAINS

### **ATTRITION**

SUMMARIES OF LOSSES PROFILES OF LOSSES

### RETENTION

REENLISTMENTS AND EXTENSIONS FORCE PROFILES

### **RETIRED RESERVE**

### **APPENDICES**

DISTRIBUTION

INDEX AND PUBLICATION SCHEDULE

AUTHORIZED RESERVE TRAINING/RETIREMENT CATEGORIES

RCCPDS RECORD LAYOUT